4493



Washington, Saturday, May 21, 1960

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Published daily, except Sundays, Mondays, and days following official Federal holidays, by the Office of the Federal Register, National Archives and Records Service, General Services Administration, pursuant to the authority contained in the Federal Register Act, expressed by the Administrative Committee of the Federal Register, approved by the President. Distribution is made only by the Superintendent of Documents, Government Printing Office, Washington 25, D.C.

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# Rules and Regulations

# Title 5—ADMINISTRATIVE PERSONNEL

Chapter I—Civil Service Commission
PART 6—EXCEPTIONS FROM THE
COMPETITIVE SERVICE

### **Post Office Department**

Effective upon publication in the Federal Register, paragraphs (a) (5) and (c) (5) of § 6.309 are revoked, the headnotes of paragraphs (e) and (f) are amended to read "Office of the General Counsel" and "Bureau of Operations", respectively, and subparagraphs (1), (2) and (3) of paragraph (g) are amended as set out below.

### § 6.309 Post Office Department.

(g) Bureau of Finance. (1) One Confidential Assistant to the Assistant Postmaster General.

(2) One Special Representative to the Assistant Postmaster General.

(3) One Private Secretary to the Assistant Postmaster General.

(R.S. 1753, sec. 2, 22 Stat. 403, as amended; 5 U.S.C. 631, 633)

UNITED STATES CIVIL SERV-ICE COMMISSION, [SEAL] MARY V. WENZEL, Executive Assistant.

[F.R. Doc. 60-4603; Filed, May 20, 1960; 8:47 a.m.]

### PART 34 — APPOINTMENT, COM-PENSATION, AND REMOVAL OF HEARING EXAMINERS

## Status of Examiners Reached in Reductions in Force

Paragraph (c) of § 34.15 is amended as set out below.

§ 34.15 Reductions in force.

(c) Status of hearing examiners who are reached in reductions in force. (1) The name of a hearing examiner who has been separated, furloughed, or demoted from a hearing examiner position because of a reduction in force will, upon his request:

(i) Be placed on the Civil Service Commission's priority referral list for the grade in which he last served and for all lower grades; and

(ii) Be placed ahead of all other eligibles on the open competitive hearing examiner register for the grade in which he was reduced in force as a hearing examiner and all lower grades. Where more than one hearing examiner is affected, the qualifications of the several hearing examiners shall be rated by the Commission and relative standing at the top of the register will be on the basis of these ratings.

(2) Requests under subparagraph (1) of this paragraph may be filed at any time after the receipt of the reduction in force notice but not later than 90 days after the date of separation or furlough and must be accompanied by a Standard Form 57 and a copy of the reduction in force notice.

(3) When there is no hearing examiner on the agency's reemployment priority list (§ 20.7 (a) and (c) of this chapter) but there is a hearing examiner who has been placed on the priority referral list (subparagraph (1) (i) of this paragraph) or on the top of the open competitive register for priority certification (subparagraph (1) (ii) of this paragraph), the agency may fill the vacant hearing examiner position only by selection from the priority referral list or the register, unless it obtains the prior approval of the Commission under § 34.3 (c), § 34.4, § 34.5, § 34.6, or § 34.7.

(4) Referral, certification and selection of hearing examiners reached in reductions in force from the agency's reemployment priority list, the Civil Service Commission's priority referral list, or the open competitive register shall be made without regard to selective certification procedures applied in original appointment.

(Sec. 11, 60 Stat. 244; 5 U.S.C. 1010)

UNITED STATES CIVIL SERV-ICE COMMISSION, [SEAL] MARY V. WENZEL,

Executive Assistant.

[F.R. Doc. 60-4598; Filed, May 20, 1960; 8:47 a.m.]

# Title 14—AERONAUTICS AND SPACE

Chapter III—Federal Aviation Agency

SUBCHAPTER C-AIRCRAFT REGULATIONS

[Reg. Docket No. 402; Amdt. 161]

# PART 507—AIRWORTHINESS DIRECTIVES

# Pratt and Whitney JT3C-6 Turbojet Engines

A recent failure of a JT3C-6 turbojet engine combustion chamber case rear flange resulted in complete loss of engine power. The failure also caused portions of the nacelle cowling to be separated from the aircraft. In order to prevent a recurrence of this type of failure, an immediate inspection is being required.

In the interest of safety the Administrator finds that notice and public procedure hereon are impracticable and that good cause exists for making this amendment effective upon publication in the FEDERAL REGISTER.

In consideration of the foregoing \$507.10(a), (14 CFR Part 507), is hereby amended by adding the following new airworthiness directive:

PRATT & WHITNEY. Applies to all JT3C-6 turbolet engines.

Compliance required as indicated.

Prior to dispatch from a terminal where inspection facilities are available, unless already accomplished, and every 25 hours' time in service thereafter, inspect the entire circumference on the rear face of rear flange of the combustion chamber outer case assembly P/N 255639, outboard of the attaching nuts which secure combustion chamber outer case to the turbine case. Inspection should be performed using approximately a 6-power glass with a 2- to 3-inch field. Any crack detected requires replacement of the case.

At hot section inspection and at overhaul, in addition to the visual inspection given above.

(a) Inspect fillet between snap diameter and front face of rear flange using approximately 6-power glass. Any crack requires replacement of the case.

(b) Check hardness of combustion chamber outer case rear flange at three locations approximately 120 degrees apart between the bolt holes of the flange. If hardness is more than Rockwell C40, the case must be replaced.

(Pratt and Whitney aircraft telegraphic message dated May 10, 1960, covers the same subject.)

This amendment shall become effective on the date of its publication in the FEDERAL REGISTER.

(Sec. 313(a), 601, 603; 72 Stat. 752, 775, 776; 49 U.S.C. 1354(a), 1421, 1423)

Issued in Washington, D.C., on May 19,

JAMES T. PYLE, Acting Administrator.

[F.R. Doc. 60-4648; Filed, May 20, 1960; 8:48 a.m.]

## SUBCHAPTER E-AIR NAVIGATION REGULATIONS

[Reg. Docket No. 391; Amdt. 167]

# PART 609—STANDARD INSTRUMENT APPROACH PROCEDURES

### Miscellaneous Alterations

The new and revised standard instrument approach procedures appearing hereinafter are adopted to become effective and/or canceled when indicated in order to promote safety. The revised procedures supersede the existing procedures of the same classification now in effect for the airports specified therein. For the convenience of the users, the revised procedures specify the complete procedure and indicate the changes to the existing procedures. Pursuant to authority delegated to me by the Administrator (24 F.R. 5662), I find that a situation exists requiring immediate action in the interest of safety, that notice and public procedure hereon are impracticable, and that good cause exists for making this amendment effective on less than thirty days' notice.

Part 609 (14 CFR Part 609) is amended as follows:

### 1. The low or medium frequency range procedures prescribed in § 609.100(a) are amended to read in part:

#### LFR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

Transition			Ceiling and visibility minimums				
		Course and	Minimum		2-engine or less		More than
From—	То—	distance	altitude (feet)	Condition	65 knots or less	me or less  More than 65 knots  1 300-1 600-1 2 600-2	2-engine, more than 65 knots
HOB VOR	HOB-LFR.	308-5.9	5000	T-dn C-d C-n A-dn	300-1 600-1 600-2 800-2	600-1 600-2	200-1/2 600-1/2 600-2 800-2

Procedure turn E side N crs, 348° Outbnd, 168° Inbnd, 5000' within 10 mi (nonstandard due to obstructions).
Minimum altitude over facility on final approach crs, 4700'.
Crs and distance, facility to airport, 168°—7.3.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 7.3 mi, climb to 5000' on S crs within 20 mi of HOB

NOTE: ADF procedure not authorized.

City, Hobbs; State, N. Mex.; Airport Name, Lea County; Elev., 3659'; Fac. Class., BMRLZ; Ident., HOB; Procedure No. 1, Amdt. 6; Eff. Date, 4 June 60; Sup. Amdt. No. 5; Dated, 6 July 54

<u> </u>	<del>,</del>		 			
		÷	T-d C-d	800-11/2	300-1 800-11/2 1000-2	300-1 800-1½ 1000-2

Procedure turn S side SW crs, 231° Outbnd, 051° Inbnd, 1500' within 10 miles.

Minimum altitude over facility on final approach crs, 1000'.

Crs and distance, facility to airport, 080°—9.0.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 9.0 miles, make climbing right turn to 1500' and return to Bridgeport LFR.

NOTE: ADF approach not authorized.

\*Alternate use authorized only during hours that weather is being reported (0600-1700 EST).

City, New Haven; State, Conn.; Airport Name, Municipal; Elev., 15'; Fac. Class., MRLWZ; Ident., BDR; Procedure No. 1, Amdt. 1; Eff. Date, 4 June 60; Sup. Amdt. No. Orig; Dated, 23 June 56

Winslow VOR	INW-LFR	Direct	T-dn C-dn	300-1 500-2	300-1 600-2	300-1 600-2
			A-dn		800-2	800-2

Procedure turn W side N crs, 340° Outbnd, 160° Inbnd, 7000′ within 10 mi.
Minimum altitude over facility on final approach crs, 5600′.
Crs and distance, facility to airport, 160°—1.3.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 1.3 mi, climb to 7000′ on E crs within 20 mi.
Major Changes: Deletes straight-in minimums. Deletes Caution Note.

City, Winslow; State, Ariz.; Airport Name, Municipal; Elev., 4937'; Fac. Class., SBRAZ; Ident., INW; Procedure No. 1, Amdt. 7; Eff. Date, 4 June 60; Sup. Amdt. No. 6; Dated, 22 Jan. 55

### 2. The automatic direction finding procedures prescribed in \$609.100(b) are amended to read in part:

### ADF STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

Transition			Celling and visibility minimums				
		Course and	Minimum		2-engine or less		More than 2-engine.
From—	То	distance	altitude (feet)	Condition	65 knots or less	More than 65 knots 0-1 300-1	more than
ANC-LFR. Delta Island Int. Susitna Int. Turnagain Int.	LOMLOM	Direct	1500	T-dn	600-1 400-1	300-1 600-1 400-1 800-2	200-1/2 600-11/2 400-1 800-2

Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise;

010° to 150°—1500′ within 5 mi, 6500′ within 10 mi, 8000′ within 15 mi, 9000′ within 20 mi, 12,000′ within 25 mi,
160° to 320°—1500′ within 5 mi, 1500′ within 10 mi, 1500′ within 17 mi, 2500′ within 25 mi,
320° to 010°—1500′ within 5 mi, 1500′ within 10 mi, 1500′ within 10 mi, 2500′ within 25 mi,
Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 4400′ Mt. Susitna 30 mi N W,
terrain 2000+′ 6 mi 8E, and 4600′ terrain 20 mi 8.
Procedure turn S side of W crs, 244° Outbind, 064° Inbind, 1500′ within 10 mi of LOM.
Minimum altitude over facility on final approach crs, 1500′.
Crs and distance, facility to airport, 640°—4.8 mi.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 4.8 miles after passing LOM, climb to 1500′ on SW
crs (183°) ANC-LFR within 20 miles or, when directed by ATC, (1) climb to 1500′ on W crs (244°) within 20 miles of 1500′ on NW crs ANC-LFR (305°) to
hold at Sustina Int.

CAUTION: (1) Terrain 384′ msl 1.6 mi SW of airport and 1.6 mi S of approach to Runway 6. (2) Unuseable Sector 245° to 265° 15 to 25 miles, and 068° to 074° 20 to 25 miles.

\*If simultaneous ADF tracking on LOM and LMM not utilized, 400–1 NA and minima become 600–1.

City, Anchorage; State, Alaska; Airport Name, International; Elev., 113'; Fac. Class., LOM; Ident., AN; Procedure No. 1, Amdt. 8; Eff. Date, 4 June 60; Sup. Amdt. No. 7 (ADF portion Comb. ILS-ADF); Dated, 12 Apr. 58

### ADF STANDARD INSTRUMENT APPROACH PROCEDURE--Continued

Transition				Ceiling and visibility minimums			
		Co	Minimum		2-engine or less		More than
From—	То— .	Course and distance	altitude (feet)	Condition	65 knots or less	More than 65 knots	2-engine, more than 65 knots
CVG VOR New Baltimore Int CVG LFR Bridgetown Int Dry Ridge Grant Lick Union Int	LOM	Direct	2300	T-dn C-dn S-dn-36 A-dn.	400-1	300-1 500-1 400-1 800-2	200-1/2 500-1/2 400-1 800-2

Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise:

022° to 106°—2500′ within 30 mi.

106° to 022°—2500′ within 15 mi.

106° to 022°—2500′ within 30 mi.

Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 1120′ obstruction 12 miles NW interest.

of airport.
Procedure turn E side of crs, 180° Outbind, 360° Inbind, 2000' within 10 ml.
Minimum altitude over facility on final approach crs, 1500'.
Crs and distance, facility to airport, 360°—3.9 ml.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within-3.9 mi after passing LOM, climb to 2300' on bearing 360° from LOM to New Baltimore Int or, when directed by ATC, make a left climbing turn, climb to 2300' on crs of 285° from LMM within 15 ml.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 890'; Fac. Class., LOM; Ident., CV; Procedure No. 1, Amdt. 1i; Eff. Date, 4 June 60; Sup. Amdt. No. 10 (ADF portion Comb. ILS-ADF); Dated, 8 Feb 58

Duluth VOR	LOM LOM LOM	Direct	2700 2700 2700	T-dn C-d C-n S-dn-9 A-dn	400-1 - 400-1½ 400-1	300-1 500-1 500-1½ 400-1 800-2	200-14 500-11/2 500-11/2 400-1 800-2
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Procedure turn South side of crs, 268° Outbnd, 088° Inbnd, 2700′ within 10 mi.
Minimum altitude over facility on final approach crs, 2000′.
Ors and distance, facility to airport, 088°—4.3 mi.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 4.3 mi of LOM, climb to 3000′ on 088° crs from LOM within 20 miles.

CAUTION: 2049' tower approximately 4.5 mi SE of Duluth Municipal Airport.

City, Duluth; State, Minn.; Airport Name, Duluth Municipal; Elev., 1430'; Fac. Class., LOM; Ident., DL; Procedure No. 1, Amdt. 3; Eff. Date, 4 June 60; Sup. Amdt. No. 2; Dated 16 Apr. 60

JVL VOR RFD VOR Marengo Int <sup>e</sup> Malta Int <sup>ee</sup>	RKF-RBn RKF-RBn RKF-RBn RKF-RBn	Direct	2000 2000	T-dn C-dn S-dn-36 A-dn	400-1 400-1	800-1 500-1 400-1 800-2	200-}4 500-1}4 400-1 800-2

Procedure turn E side of crs, 182° Outbnd, 002° Inbnd, 2000′ within 10 miles.

Minimum altitude over facility on final approach crs, 1500′.

Crs and distance, facility to airport, 002—4.7.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 4.7 miles, make right turn, climb to 2000′, proceed to RKF RBn or, when directed by ATC, make left turn, climb to 2500′ and proceed to the RKF VOR.

\*Int JVL-VOR R-134 and RFD-VOR R-090.

\*Int PLL-VOR R-084 and RFD-VOR R-133.

City, Rockford; State, Ill; Airport Name, Greater Rockford; Elev., 734'; Fac. Class., MHW; Ident., RKF; Procedure No. 1, Amdt. 3; Eff. Date, 4 June 60; Sup. Amdt. No. 2; Dated, 14 Mar. 59

		_ <del></del>					
SAT VORCibolo Orcek FM	SAT RBn	Direct Direct	2200 1900	T-dn	300-1 400-1 400-1 800-2	300-1 500-1 400-1 800-2	200-½ 500-1½ 400-1 800-2

Radar terminal area maneuvering altitudes measured clockwise around radar antenna site:

045° to 230°, 0-20 mi—2200′.

230° to 045°, 10-15 mi—2500′.

230° to 045°, 10-15 mi—2500′.

230° to 045°, 15-20 mi—3000′.

Procedure turn W side of crs, 355° Outbnd, 175° Inbnd, 2500′ within 10 mi. Beyond 10 mi NA.:

Minimum altitude over SAT VOR on final approach crs, 1800′; over SAT RBn, 1700′.

Ors and distance, SAT RBn to alroport, 175°—2.3 mi. If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 2.3 mi, climb to 3000′ on 175° bearing from SAT RBn bin 20 mi. within 20 mi.

"If passage of SAT VOR on final approach course is not determined, minimum altitude over SAT RBn is 1900' and straight-in minima NA. City, San Antonio; State, Tex.; Airport Name, International; Elev., 800'; Fac. Class., BH; Ident., SAT; Procedure No. 2, Amdt. Orig.; Eff. Date, 4 June 60

### **RULES AND REGULATIONS**

### 3. The very high frequency omnirange (VOR) procedures prescribed in § 609.100(c) are amended to read in part: VOR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

	Transition			Ceiling and visibility minimums			
	m.	Minimum			2-engine or less		More than
From—	To	Course and distance	altitude (feet)	Condition	65 knots or less	More than 65 knots	2-engine, more than 65 knots
AMA LFR TDW RBN AMA LFR TDW RBN	AMA VOR	Direct	5000 5000 5000 4500	T-dn	300-1 400-1 400-1 800-2	300-1 500-1 400-1 800-2	200-1/2 500-1/2 400-1 800-2

Procedure turn S side of crs, 210° Outbnd, 030° Inbnd, 5000′ within 10 mi of \*Potter Int. Beyond 10 mi NA.

Minimum altitude over Potter Int\* on final approach crs, 4500′.

Ors and distance, Potter Int\* to airport, 030°—1.0 ml.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 1.0 ml after passing Potter Int, climb straight ahead to 4900′ on R-210 to the VOR, thence R-030 within 20 ml of AMA VOR or, when directed by ATC, climb to 4700′ on AMA VOR R-075 within 20 ml of VOR.

NOTE: This procedure is authorized only for aircraft equipped with VOR and ADF receivers.

CAUTION: Towers 3994 MSL 5 ml. SW; 3886 MSL 4 ml. SW; 3855 MSL 5 ml. SSW.

\*Potter Int: Int AMA VOR R-211 and Brng 356° to AMA LFR.

City, Amarillo; State, Tex.; Airport Name, AFB/Municipal; Elev., 3604'; Fac. Class., BVOR; Ident, AMA; Procedure No. 2, Amdt. 4; Eff. Date, 4 June 60; Sup. Amdt. No. 3; Dated, 26 Dec. 59.

New Baltimore Int Cincinnati LFR. Grants Lick Int. Union Int Mt Orab Fm. Dry Ridge Int	OVG-VOR. OVG-VOR. OVG-VOR. OVG-VOR.	Direct	2400 2300 2000 2300	T-dn C-dn S-dn-4 A-dn	400-1	300-1 500-1 400-1 800-2	200-1/2 500-1/2 400-1 800-2
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Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise:

022° to 106°—2500' within 30 ml.
106° to 022°—2000' within 15 ml.
106° to 022°—2000' within 15 ml.
106° to 022°—2000' within 30 ml.
Radar control will provide 1000' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3- to 5-mile (inclusive) radius of 1120' obstruction 12 miles NW

Radar control will provide 1000 Vertical clearance management of airport.

Procedure turn E side of crs. 223° Outbad, 043° Inbad, 2000′ within 10 ml.

Minimum altitude over facility on final approach crs, 1500′.

Crs and distance, facility to airport, 043°—2.3.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 2.3 ml, climb to 2500′ or R-043 within 10 miles or, when directed by ATC, make a left climbing turn and return direct to Cincinnati VOR.

Note: Radar may be used to position aircraft to final approach course inbound within five miles SW of the station with elimination of procedure turn. No radar monitoring during approach from radar fix (6 ml) to airport.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 890'; Fac. Class., BVOR; Ident., CVG; Procedure No. 1, Amdt. 3; Eff. Date, 4 June 60; Sup. Amdt. No. 2; Dated, 30 July 55

Radar Transitions to Cincinnati VOR R-043 conducted in accordance with established surveillance patterns for Runway 22.				T-dn C-dn S-dn-22 A-dn.	700-1 700-1	300-1 700-1 700-1 800-2	200-1⁄2 700-1 700-1 800-2
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Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise:

nadar terminal area wantstorn attributes—an ocal mgs are from the radar site with second azimuths progressing clock wise.

106° to 106°—2500' within 30 ml.

106° to 022°—2000' within 15 ml.

106° to 022°—2000' within 30 ml.

Radar control will provide 1000' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3- to 5-mile (inclusive) radius of 1120' obstruction 12 miles NW

of airport.

No procedure turn. Inbnd crs 223°.

Facility is not crossed. Minimum altitude on final to 5-mile fix (Radar), 2000′. Descend to landing minimums after passing 5-mile fix (Radar).

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 5 miles after passing radar fix, climb to 2000′ on heading 223° to Cincinnati VOR. Hold on Cincinnati VOR R-223 at 2000′ within 10 miles. Note: This procedure authorized only in conjunction with airport surveillance radar. No altitude or range information given between radar 5 mi fix and airport.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 890'; Fac. Class., BVOR; Ident., CVG; Procedure No. 2, Amdt. 1; Eff. Date, 4 June 60; Sup. Amdt. No. Orig.; Dated, 3 Dec. 55

T-dn C-dn S-dn-21 HOB-VOR..... 300-1 500-1 300-500-200-12 500-112 Direct..... Hobbs LFR 400-1 800-2 400-1 800-2 **4**00-1 Ă-dn.... 800-2

Procedure turn N side of crs, 033° Outbnd, 213° Inbnd, 5200' within 10 mi.
Minimum altitude over facility on final approach crs, 4700'.
Crs and distance, facility to airport, 213°—43.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 4.3 mi, climb to 5000' on R-213 within 20 mi.

City, Hobbs; State, N. Mex.; Airport Name, Lea County; Elev., 3659'; Fac. Class., BVOR; Ident., HOB; Procedure No. 1, Amdt. 6; Eff. Date, 4 June 60; Sup. Amdt. No. 5; Dated, 28 May 54

PROCEDURE CANCELLED. EFFECTIVE ON DECOMMISSIONING OF FACILITY.

City, Lanai City; State, Hawaii; Airport Name, Lanai; Elev., 1316'; Fao. Class., BVOR; Idont., LNY; Procedure No. 1, Amdt. 1; Eff. Date, 1 Dec. 53; Sup. Amdt. No. Orig.; Dated, 26 Jan. 53

#### VOR STANDARD INSTRUMENT APPROACH PROCEDURE -- Continued

	Transition			Ceiling and visibility minimums			
	From— To—	Course and distance	Minimum altitude (feet)	Condition	2-engine or less		More than
From—					65 knots or less	More than 65 knots	2-engine, more than 65 knots
Sampan Int	LNY VOR (Final)	Direct	2000	T-d C-d	700-2 700-2 800-2	700-2 700-2 800-2	

Procedure turn North side of crs, 278° Outbad, 098° Inbad, 2800′ within 10 miles. Beyond 10 mi NA.
Minimum altitude over facility on final approach crs, 2000′.
Crs and distance, facility to airport, 026°—1.5 mi.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 0.0 mi of LNY VOR, make right turn, climb to 4000′ on R-278 within 20 miles.
CAUTON: Lee side turbulence may be encountered throughout approach. Terrain rises sharply beyond 2 miles NE of airport.
Note: No airport lighting. Warning area 3.1 miles S of VOR site.

City, Lanai City; State, Hawaii; Airport Name, Lanai; Elev., 1315'; Fac. Class., VOR; Ident., LNY; Procedure No. 1, Amdt. Orig; Eff. Date, 4 June 60 or on com. of relocated LNY-VOR

		T-dn	1000-1 1000-2 1000-2	

Procedure turn South side of crs, 269° Outbnd, 089° Inbnd, 3600′ within 10 miles.
Minimum altitude over facility on final approach crs, 3200′.
Crs and distance, facility to airport, 089° —2.5 mi.
If visual contact not established upon descent to authorized landing minimums of if landing not accomplished within 2.5 miles, turn left and climb to 3400′ on R-059 within

Note: Airport suitable for aircraft with stall speed of 65 K or less only.

City, Philip; State, S. Dak.; Airport Name, Philip; Elev., 2210'; Fac. Class., L-BVOR; Ident., PHP; Procedure No. 1, Amdt. 3; Eff. Date, 4 June 60; Sup. Amdt. No. 2; Dated 16 Apr. 60

		T-dn C-dn A-dn	300-1 600-1½ 1000-2	300-1 600-13/2 1000-2	
 	<u> </u>	<u> </u>		!_	

Procedure turn West side of crs, 203° Outbnd, 023° Inbnd, 2500′ within 10 miles.

Minimum altitude over facility on final approach crs, 2000′.

Crs and distance, facility to airport, 023°—9.6 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 11 miles of DAY-VOR, climb to 2500′ and proceed to the SIE-VOR.

City, Piqua; State, Ohio; Airport Name, Piqua; Elev., 1000'; Fac. Class., VOR; Ident., DAY; Procedure No. 1, Amdt. 1; Eff. Date, 4 June 60; Sup. Amdt. No. Orig.; Dated, 5 Mar. 60

### 4. The instrument landing system procedures prescribed in § 609.400 are amended to read in part:

### ILS STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below:

Transition				Ceiling and visibility minimums			
	_	Course and	Minimum		2-engine or less		More than 2-engine,
From-	То <b>—</b>	distance	altitude (feet)	Condition	65 knots or less	65 knots   More than	more than
Anchorage LFR.  Delta Island Int.  Susitna Int.  Turnagain Int.	LOMLOM	Direct	1500 1500	T-dn C-dn S-dn-6 A-dn	300-1 600-1 200-1/2 600-2	300-1 600-1 200-1⁄2 600-2	200-1/2 600-11/2 200-1/2 600-2

Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise;

010° to 160°—1500′ within 5 mi, 6500′ within 10 mi, 8000′ within 15 mi, 9000′ within 20 mi, 12,000′ within 25 mi.

160° to 320°—1500′ within 5 mi, 1500′ within 10 mi, 1500′ within 17 mi, 2500′ within 25 mi.

320° to 010°—1500′ within 5 mi, 1500′ within 10 mi, 1500′ within 15 mi, 3000′ within 25 mi.

Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within 25 mi.

Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 4400′ Mt. Susitna 30 mi NW, terrain 2000+′ 6 mi SE, and 4600′ terrain 20 mi S.

Procedure turn 8 side of W crs, 244° Outbnd, 064° Inbnd, 1500′ within 10 mi of LOM.

Minimum altitude at G.S. interception inbnd, 1500′ within 10 mi of LOM.

Altitude of G.S. and distance to apprend of rny at OM 1500—4.8, at MM 320—0.6.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished (1) climb to 1500′ on W crs ILS (244°) within 20 miles of LOM, or (2) climb to 1500′ on NW crs ANC LFR (305°) to bold at Susitna Int.

CAUTION: (1) Terrain 384′ msl 1.6 mi SSW of airport and 1.6 mi S of approach to Runway 6. (2) Unuseable Sector 245° to 265°, 15 to 25 miles and 068° to 074° 20 to 25 miles.

NOTE: Narrow localizer course 4 degrees.

City, Anchorage; State, Alaska; Airport Name, International; Elev., 113'; Fac. Class., ILS; Ident., I-ANC; Procedure No. ILS-6, Amdt. 8; Eff. Date, 4 June 60; Sup. Amdt. No. 7 (ILS portion of Comb. ILS-ADF); Dated, 12 Apr. 58

### **RULES AND REGULATIONS**

### ILS STANDARD INSTRUMENT APPROACH PROCEDURE-Continued

	Transition			Ceiling	and visibili	ty minimum	8
From To		Course and	Minimum		2-engine or less		More than
	distance	altitude (feet)		65 knots or less	More than 65 knots	2-engine, more than 65 knots	
BHM LFR. BHM VOR. Cholsea Int. Bessemer Int. Leeds Int.	LOMLOMLOMLOM (Final)LOMLOM	Direct	2800 2800 2000	T-dn	300-1 800-1 200-1⁄2 900-2	300-1 900-1 200-1/2 900-2	**200-1/2 900-11/2 200-1/2 900-2

Radar terminal area transition altitudes: 0-360° within 15 miles, 2590′; 0-360° within 15-25 miles, 3590′.
Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 1802′ MSL tower located 4 miles

Radar control will provide 1000' vertical cool allow within 10 mi. (Non-standard to avoid obstructions.)

We of airport.

Procedure turn N side of SW crs, 232° Outbind, 052° Inbind, 2000 within 10 mi. (Non-standard to avoid obstructions.)

Minimum altitude at G.S. int inbind, 2000'.

Altitude of G.S. and distance to approach end of rny at OM, 2000'—4.5 mi; at MM, 815'—0.6 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished, climb to 3000', turn right and proceed to Leeds Int via BHM VOR R-115 or, when directed by ATC, turn left, climb to 2000' and proceed to BHM VOR or climb to 2500' on crs of 052° from LOM within 15 mi.

Als Carriers Note: Sliding scale NA.

\*\*400-34 required when Glide Slope inoperative.

\*400-34 required when Glide Slope inoperative. \*\*Runway 5/23 only.

City, Birmingham; State, Ala.; Airport Name, Municipal; Elev., 643'; Fac. Class., ILS; Ident., I-BHM; Procedure No. ILS-5, Amdt. 15; Eff. Date, 4 June 60; Sup. Amdt. No. 14; Dated, 5 Mar. 60

New Baltimore Int	Addyston FM Addyston FM (Final) Addyston FM Addyston FM	181-10.3 181-10.3 Direct Direct	1600	T-dn C-dn S-dn-18 A-dn	400-1	300-1 500-1 400-1 800-2	200-1/2 500-1/2 400-1 800-2
•	· ·			1			i

Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise:

022° to 106°—2500′ within 30 mi.

106° to 022°—2500′ within 15 mi.

106° to 022°—2500′ within 15 mi.

Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 1120′ obstruction 12 miles NW

of airport.

Procedure turn W side N crs, 360° Outbnd, 180° Inbnd, 2100′ within 5 mi of Addyston FM.

No glide slope. Descend to authorized landing minimums after passing Addyston FM. Distance and bearing to Rnwy-18, 5.0 mi—180°. Minimum altitude over Addyston FM, 1600′.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 5.0 miles after passing Addyston FM, climb to 2000′ on South crs ILS to LOM.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 890'; Fac. Class., ILS; Ident., CVG; Procedure No. ILS-18, Amdt. 6; Eff. Date, 4 June 60; Sup. Amdt. No. 5; Dated, 20 June 59

Cincinnati VOR New Baltimore Int Cincinnati LFR Bridgetown Int Dry Ridge Int Grants Lick Int Union Int	LOM LOM LOM Union Int	Direct	2400 2400 2400 2000	T-dn	400-1 200-1⁄2	300-1 500-1 200-1/2 600-2	200-1/2 500-11/2 200-1/2 600-2
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Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise:

022° to 106°—2500′ within 30 miles.

106° to 022°—2500′ within 15 miles.

106° to 022°—2500′ within 15 miles.

106° to 022°—2500′ within 30 mi.

Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 1120′ obstruction 12 miles NW

Radar control win provide local victories and the first state of crs. 180° Outbind, 360° Inbind, 2000' within 10 mi.

Procedure turn E side of crs. 180° Outbind, 360° Inbind, 2000', within 10 mi.

Minimum altitude at glide slope int inbind, 2000'.

Altitude of glide slope and distance to apprend of rny at OM, 1987'—3.9 mi; at MM, 1090'—0.5 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished climb to 2300' on N crs ILS to New Baltimore Int or, when directed by ATC, make a left climbing turn, climb to 2300' on crs of 285° from LMM within 15 mi.

\*400-¾ required with glide slope inoperative.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 890'; Fac. Class., ILS; Ident., CVG; Procedure No. ILS-36, Amdt. 11; Eff. Date, 4 June 60; Sup. Amdt. No. 10 (ILS portion Comb. ILS-ADF); Dated, 8 Feb. 58

Procedure turn S side of final approach ers, 268° Outbnd, 088° Inbnd, 2700′ within 10 miles.
Minimum altitude at glide slope interception inbound, 2700′.
Altitude of glide slope and distance to approach end of runway at LOM, 2700′—4.3; at MM, 1630′—0.7.
It visual contact not established upon descent to authorized landing minimums or if landing not accomplished climb to 3000′ on 088° crs from LOM within 20 miles.
CAUTION: 2049′ tower approximately 4.5 miles SE of Duluth Municipal Airport.

City, Duluth; State, Minn.; Airport Name, Duluth Municipal; Elev., 1430'; Fac. Class., ILS; Ident., I-DLH; Procedure No. ILS-9, Amdt. 3; Eff. Date, 4 June 60; Sup. Amdt. No. 2; Dated, 16 Apr. 60

### ILS STANDARD INSTRUMENT APPROACH PROCEDURE-Continued

	Transition				Ceiling and visibility minimums			
From—	To— Course and distance	Course and	Minimum altitude	Condition	2-engine or less		More than 2-engine.	
* 10m-		(feet)	Control	65 knots or less	More than 65 knots	more than 65 knots		
LAX RBn La Habra Int LGB LFR LGB VOR LGB VOR LGB VOR HGB VOR HOllywood Hills FM LAX VOR	LOM Downy FM-RBn Downy FM-RBn LOM LOM LOM LOM LOM	Direct	3000 3000 2000	T-dn C-dn S-dn-25R* A-dn	300-1 500-1 #200-1/2 600-2	300-1 600-1 #200-1/2 600-2	200-16 600-16 300-34 600-2	

Radar vectoring to final approach crs authorized.

Procedure turn S side E crs, 068° Outbnd, 248° Inbnd, 2000' within 7.8 ml. of OM (E of Downy FM—RBn NA).

Minimum altitude at glide slope int inbnd, 2000'. (Aircraft will maintain 3,000' until intercepting glide slope unless otherwise advised by ATC.)

Altitude of glide slope and distance to approach end of runway at OM, 1830'—5.2 ml; at MM, 335'—5.5 ml. (OM and MM located 750' to left of runway centerline.)

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished climb to 2000' on W crs LAX ILS within 20 ml.

Note: Narrow localizer course 4 degrees.

\*Crs and distance, OM to Rwy 25R, 249'—5.2 ml.

\*AIR CARRIER NOTE: Due to lack of PAR coverage below 300', privileges of CAR 40.406(c) (Look-see) may be exercised only down to 300-3/4.

City, Los Angeles; State, Calif.; Airport Name, International; Elev., 126'; Fac. Class., ILS; Ident., LAX; Procedure No. ILS-25R, Amdt. 22; Eff. Date, 4 June 60; Sup. Amdt. No. 21; Dated, 5 Mar. 60

MSY VOR	Kenner Int* Kenner Int* Bridge Int** (Final) Kenner Int* (Final)	Direct Direct Direct	1500	T-dn C-dn 8-dn-28 A-dn	300-1 500-1 400-1 600-2	200-1/2 500-1/2 400-1 600-2

Radar terminal transition altitude—1500' within 25 miles. Radar control must provide 1000' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3- to 5-mile (inclusive) radius of 750' and 563' towers 12 miles E of airport and 978' TV tower 16 miles E of airport. Radar may be used to position aircraft for a final approach within 5 miles of Kenner Int\*, with the climination of a procedure turn.

Procedure turn S side of crs, 909° Outhod, 279° inbnd, 2000' within 10 miles of Kenner Int. Nonstandard due to ATC requirements.

Minimum altitude over Bridge Int\*\*, 1500'; over Kenner Int\*, 700'.

Ors and distance, Bridge Int\*\* to airport, 279°—4.7 mi; Kenner Int\* to airport, 279°—2.9 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 2.9 miles after passing Kenner Int, climb to 1400' on Wers ILS or when directed by MSY Approach Control, (1) Turn left, climb to 1500' on R-220 MSY-VOR, or (2) Turn right, climb to 1400' on R-320 MSY-VOR, all within 20 miles.

miles.
\*Kenner Int: Int E crs ILS localizer and MSY-VOR R-195.
\*\*Bridge Int: Int E crs ILS localizer and MSY-VOR R-165.

City, New Orleans; State, La.; Airport Name, Moisant Int'l.; Elev., 3'; Fac. Class., ILS; Ident., I-MSY; Procedure No. ILS-28, Amdt. 1; Eff. Date, 4 June 60; Sup. Amdt. No. Orig.; Dated, 16 Apr. 60

Pendleton VOR	LOM. LOM. LOM. Int S crs Walla Walla LFR and E crs Pendleton ILS. LOM (Final).	Direct	4000 4000 4800	T-dn C-dn. S-dn-25R. A-dn.	500-1 300-3/4	300-1 500-1 300-34 600-2	200-1/2 500-11/2 300-3/4 600-2
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Procedure turn N side of crs 070° Outbnd, 250° Inbnd, 3000′ within 5 mi. NA beyond 5 mi.

OAUTION: Standard clearance not provided over 3800′ terrain South of localizer.

Minimum altitude at glide slope int inbnd, 2800′.

Altitude of glide slope and distance to approach end of runway at OM 2750—4.1; at MM 1725—0.6.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished climb to 4000′ on W crs PDT LFR within 20 mi or, when directed by ATC, climb to 4000′ on R-233 PDT within 20 mi.

NOTE: No approach lights.

\*Descent on glide slope to cross LOM at 2750′ is authorized.

City, Pendleton; State, Oreg.; Airport Name, Pendleton; Elev., 1493'; Fac. Class., ILS; Ident., PD'T; Procedure No. ILS-25R, Amdt. 3; Eff. Date, 4 June 60; Sup. Amdt. No. 2; Dated, 23 May 59

#### **RULES AND REGULATIONS**

### 5. The radar procedures prescribed in § 609.500 are amended to read in part:

#### RADAR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet, MSL. Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If a radar instrument approach is conducted at the below named airport, it shall be in accordance with the following instrument procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitude(s) shall correspond with those established for en route operation in the particular area or as set forth below. Positive identification must be established with the radar controller. From initial contact with radar to final authorized landing minimums, the instructions of the radar controller are mandatory except when (A) visual contact is established on final approach at or before descent to the authorized landing minimums, or (B) at pilot's discretion if it appears desirable to discontinue the approach, except when the radar controller may direct otherwise prior to final approach, a missed approach shall be executed as provided below when (A) communication on final approach is lost for more than 5 seconds during a purveillance approach; (B) directed by radar controller; (C) visual contact is not established upon descent to authorized landing minimums; or (D) if landing is not accomplished.

	Radar terminal area maneuvering sectors and altitudes									Celling and visibility minimums							
															2-engine or less		More than 2-engine.
From	Tọ	Dist.	Alt.	Dist.	Alt.	Dist.	Alt.	Dist.	Alt.	Dist.	Alt.	Dist.	Alt.	Condition	65 knots or less	More than 65 knots	more than 65 knots
010	160 320	5 5	1500 1500	10 10	6500 1500	15 17	8000 1500	20 20	9000 2500	25 25 25 25	12000 2500				Precision ap	proach	
160 320	010	5	1500	10	1500	15	1500	20	3000	25	5000			T-dn	600-1 600-2 200-1/2	300-1 600-1 600-2 200-1/2 600-2	200-1/2 600-1 600-2 200-1/2 600-2
												ļ		Á	Surveillance a	pproach	
														T-dn C-d C-n S-d-5 S-n-5 A-dn	600-1 600-2	300-1 600-1 600-2 500-1 500-2 800-2	200-1/2 600-1 600-2 500-1 500-2 800-2

All bearings are from the radar site with sector azimuths progressing clockwise.

Radar control will provide 1000' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3- to 5-mile (inclusive) radius of 4400' Mt. Susitna 30 mi NW, terrain 2000+' 6 mi SE, and terrain 4600' 20 mi S.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished turn left, climb to 2500' to SUS RBn, hold SE of SUS RBn on Amber Civil Airway No. 1, left turns 1-minute pattern.

OAUTION: 1. Mt. Susitna 4400' 30 miles NW, terrain rising through 2000' 6 miles SE and 4000' terrain rising to 4600' 20 miles South. 2. Unusable Sector 245° to 265° 15 to 25 miles, and 668° to 074° 20 to 25 miles. 3. ASR approaches to be conducted in accordance with Standard USAF Surveillance Radar Approach patterns.

Note: Closed to all civil air traffic except in emergency or when given special authorization by USAF.

City, Anchorage; State, Alaska; Airport Name, Elmendorf AFB; Elev., 212'; Fac. Class., Elmendorf; Ident., Radar; Procedure No. 1, Amdt. Orig.; Eff. Date, 4 June 60 or com. of facility

010 160 320	160 320 010	5 5 5	1500 1500 1500	10 10 10	6500 1500 1500	15 17 15	8000 1500 1500	20 20 20	9000 2500 3000	25 25 25 25	9500		 Tdn	Surveillance a	рртоасћ 300-1	200-1/2
020,111	VIO		1000	10	1500		1000		0000	20	2000		C-dn S-dn-6 A-dn	600-1 400-1	600-1 400-1 800-2	600-1½ 400-1 800-2

All bearings are from the radar site with sector azimuths progressing clockwise.

Radar control will provide 1000' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3- to 5-mile (inclusive) radius of 4400' Mt. Susitna 30 mi NW, terrain 2000+' 6 mi SB, and 4600' terrain 20 mi S.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished climb to 1500' on SW ers Anchorage LFR within 20 mi or, when directed by ATC, (1) climb to 1500' proceeding direct to Anchorage LOM, thence on crs of 244° Outbnd, 064° Inbnd, within 20 mi; (2) climb to 1500' on NW crs Anchorage LFR to hold at Susitna Intersection.

OAUTION: (1) Terrain 384' msl 1.6 mi SSW of airport and 1.5 mi W of approach crs to Runway 31, and 1.6 mi S of approach crs to Runway 6. (2) Unusable Sector 245° to 265°, 15 to 25 mi and 068° to 074°, 20 to 25 mi.

City, Anchorage; State, Alaska; Airport Name, International; Elev., 114'; Fac. Class., Anchorage; Ident., Radar; Procedure No. 1, Amdt. 6; Eff. Date, 4 June 60; Sup. Amdt. No. 5; Dated, 16 Jan. 60

### RADAR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet, MSL. 'Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If a radar instrument approach is conducted at the below named airport, it shall be in accordance with the following instrument procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitude(s) shall correspond with those established for en route operation in the particular area or as set forth below. Positive identification must be established with the radar controller. From initial contact with radar to final authorized landing minimums, the instructions of the radar controller are mandatory except when (A) visual contact is established on final approach at or before descent to the authorized landing minimums, or (B) at pilot's discretion if it appears desirable to discontinue the approach, except when the radar controller may direct otherwise prior to final approach, a missed approach shall be executed as provided below when (A) communication on final approach is lost for more than 5 seconds during a precision approach, or for more than 30 seconds during a surveillance approach; (B) directed by radar controller; (C) visual contact is not established upon descent to authorized landing minimums; or (D) if landing is not accomplished.

	Ceilin	Ceiling and visibility minimums					
		Course and	Minimum altitude		2-engin	More than 2-engine,	
From—	From— To—			Condition	65 knots or less	More than 65 knots	more than 65 knots
022°	106°	Within:	2500		Surveillance a	pproach	<del></del>
106° 106°	022°	15 mi 30 mi	2000 2500	T-dn C-dn* C-dn** S-dn* S-dn* S-dn** A-dn	400-1 700-1 400-1 700-1	300-1 500-1 700-1 400-1 700-1 800-2	200-½ 500-1½ 700-1½ 400-1 700-1 800-2

Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise.

Radar control will provide 1000' vertical clearance within a 3-mile radius or 500' vertical clearance within a 3- to 5-mile (inclusive) radius of 1120' obstruction 12 miles NW of

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished runways 4, 36 and 31, climb to 2300' and proceed to New Baltimore Int. Runways 9, 13, 18, 22, and 27, climb to 2000' and proceed to ILS LOM.

\*Runways 4, 9, 13, 18, 31, 36.

\*Runways 22, 27.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 800'; Fac. Class., Cincinnati; Ident., Radar; Procedure No. 1, Amdt. 2; Eff. Date, 4 June 60; Sup. Amdt. No. 1; Dated, 29 Oct. 55

These procedures shall become effective on the dates indicated on the procedures.

(Secs. 313(a), 307(c), 72 Stat. 752, 749; 49 U.S.C. 1354(a), 1348(c))

Issued in Washington, D.C., on May 12, 1960.

OSCAR BAKKE,
Director,
Bureau of Flight Standards.

[F.R. Doc. 60-4452; Filed, May 20, 1960; 8:45 a.m.]

## Title 7—AGRICULTURE

Chapter IX—Agricultural Marketing Service (Marketing Agreements and Orders), Department of Agriculture

[Valencia Orange Reg. 198]

### PART 922 — VALENCIA ORANGES GROWN IN ARIZONA AND DESIGNATED PART OF CALIFORNIA

### Limitation of Handling

§ 922.498 Valencia Orange Regulation 198.

(a) Findings. (1) Pursuant to the marketing agreement and Order No. 22, as amended (7 CFR Part 922), regulating the handling of Valencia oranges grown in Arizona and designated part of California, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674), and upon the basis of the recommendations and information submitted by the Valencia Administrative Committee, established under the said marketing agreement and order, as amended, and upon other available information, it is hereby found that the limitation of handling of such Valencia oranges as hereinafter provided will tend to effectuate the declared policy of the act.

(2) It is hereby further found that it is impracticable and contrary to the public interest to give preliminary notice, engage in public rule-making procedure, and postpone the effective date of this section until 30 days after publication hereof in the FEDERAL REGISTER (5 U.S.C. 1001-1011) because the time. intervening between the date when information upon which this section is based became available and the time when this section must become effective in order to effectuate the declared policy of the act is insufficient, and a reasonable time is permitted, under the circumstances, for preparation for such effective time; and good cause exists for making the provisions hereof effective as hereinafter set forth. The committee held an open meeting during the current week, after giving due notice thereof, to consider supply and market conditions for Valencia oranges and the need for regulation; interested persons were afforded an opportunity to submit information and views at this meeting; the recommendation and supporting information for regulation during the period specified herein were promptly sub-mitted to the Department after such meeting was held; the provisions of this

section, including its effective time, are identical with the aforesaid recommendation of the committee, and information concerning such provisions and effective time has been disseminated among handlers of such Valencia oranges; it is necessary, in order to effectuate the declared policy of the act, to make this section effective during the period herein specified; and compliance with this section will not require any special preparation on the part of persons subject hereto which cannot be completed on or before the effective date hereof. Such committee meeting was held on May 19, 1960.

(b) Order. (1) The respective quantities of Valencia oranges grown in Arizona and designated part of California which may be handled during the period beginning at 12:01 a.m., P.s.t., May 22, 1960, and ending at 12:01 a.m., P.s.t., May 29, 1960, are hereby fixed as follows:

(i) District 1: 300,000 cartons;

(ii) District 2: 500,000 cartons; (iii) District 3: Unlimited movement.

(2) All Valencia oranges handled during the period specified in this section

mg the period specified in this section are subject also to all applicable size restrictions which are in effect pursuant to this part during such period.

(3) As used in this section, "handled," "handler," "District 1," "District 2," "District 3," and "carton" have the same meaning as when used in said marketing agreement and order, as amended.

(Secs. 1-19, 48 Stat. 31, as amended; 7 U.S.C. 601-674)

Dated: May 20, 1960.

S. R. SMITH,
Director, Fruit and Vegetable
Division, Agricultural Marketing Service.

[F.R. Doc. 60-4687; Filed, May 20, 1960; 11:34 a.m.]

[Lemon Reg. 847]

# PART 953—LEMONS GROWN IN CALIFORNIA AND ARIZONA

### Limitation of Handling

§ 953.954 Lemon Regulation 847.

(a) Findings. (1) Pursuant to the marketing agreement, as amended, and Order No. 53, as amended (7 CFR Part 953; 23 F.R. 9053), regulating the handling of lemons grown in California and Arizona, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601 et seq.; 68 Stat. 906, 1047), and upon the basis of the recommendation and information submitted by the Lemon Administrative Committee, established under the said amended marketing agreement and order, and upon other available information, it is hereby found that the limitation of handling of such lemons as hereinafter provided will tend to effectuate the declared policy of the act.

(2) It is hereby further found that it is impracticable and contrary to the public interest to give preliminary notice, engage in public rule-making procedure, and postpone the effective date of this section until 30 days after publication

hereof in the FEDERAL REGISTER (60 Stat. 237: 5 U.S.C. 1001 et sea.) because the time intervening between the date when information upon which this section is based become available and the time when this section must become effective in order to effectuate the declared policy of the act is insufficient, and a reasonable time is permitted, under the circumstances, for preparation for such effective time; and good cause exists for making the provisions hereof effective as hereinafter set forth. The committee held an open meeting during the current week, after giving due notice thereof, to consider supply and market conditions for lemons and the need for regulation; interested persons were afforded an opportunity to submit information and views at this meeting; the recommendation and supporting information for regulation during the period specified herein were promptly submitted to the Department after such meeting was held; the provisions of this section, including its effective time, are identical with the aforesaid recommendation of the committee, and information concerning such provisions and effective time has been disseminated among handlers of such lemons; it is necessary, in order to effectuate the declared policy of the act, to make this section effective during the period herein specified; and compliance with this section will not require any special preparation on the part of persons subject hereto which cannot be completed on or before the effective date hereof. Such committee meeting was held on May 17, 1960.

(b) Order. (1) The respective quantities of lemons grown in California and Arizona which may be handled during the period beginning at 12:01 a.m., P.s.t., May 22, 1960, and ending at 12:01 a.m., P.s.t., May 29, 1960, are hereby fixed as

follows:

(i) District 1: Unlimited movement;

(ii) District 2: 325,500 cartons;(iii) District 3: Unlimited movement.

(2) As used in this section, "handled,"
"District 1," "District 2," "District 3,"
and "carton" have the same meaning
as when used in the said amended marketing agreement and order.

(Secs. 1-19, 48 Stat. 31, as amended; 7 U.S.C. 601-674)

Dated: May 19, 1960.

S. R. SMITH, Director, Fruit and Vegetable Division, Agricultural Marketing Service.

[F.R. Doc. 60-4655; Filed, May 20, 1960; 9:19 a.m.]

### Title 25—INDIANS

Chapter I—Bureau of Indian Affairs,
Department of the Interior

SUBCHAPTER T-OPERATION AND MAINTENANCE

# PART 221—OPERATION AND MAINTENANCE CHARGES

**Basic Water Charges** 

On page 7163 of the FEDERAL REGISTER of September 4, 1959, there was published

a notice of intention to amend § 221.77 of Title 25, Code of Federal Regulations. The purpose of the amendment is to provide for an increase in the annual operation and maintenance assessment rate from \$2.10 to \$3.00 per acre on the Uintah Indian Irrigation Project, Utah.

Interested persons were given 30 days within which to submit written comments, suggestions, or objections with respect to the proposed amendment. Two objections were received to the proposed increase in the assessment rate. The objections have been thoroughly considered, and as a result of such consideration and a survey of conditions in the field, it has been determined that the present assessment rate of \$2.10 per acre is wholly inadequate and that the project cannot properly be maintained without the increase in assessment rates to \$3.00 per acre.

Due to the delay in determining the appropriate assessment rate of \$3.00 per acre and in order to prevent further deterioration of the irrigation works which could result in a great loss to the water users and a possible breakdown of the project, the proposed amendment is hereby adopted without change and will become effective at the beginning of the calendar day on which it is published in the Federal Register.

Section 221.77 is amended to read as follows:

### § 221.77 Basic water charges.

Pursuant to the provisions of the acts of June 21, 1906 (34 Stat. 375) and March 7, 1928 (45 Stat. 210, 25 U.S.C. 387), the reimbursable costs expended in the operation and maintenance of the Unitah Indian Irrigation Project, Utah, are apportioned on a per-acre basis against the irrigable lands of all units of the project and for the calendar year 1960 and each succeeding year until further order, there shall be collected for each acre of irrigable land to which water can be delivered from the constructed works, a uniform basic charge of \$3.00 per acre per annum, where not otherwise established by contract. No bill shall be rendered for less than \$4.00.

Roger Ernst,
Assistant Secretary of the Interior.

MAY 16, 1960.

[F.R. Doc. 60-4590; Filed, May 20, 1960; 8:46 a.m.]

# Title 33—NAVIGATION AND NAVIGABLE WATERS

Chapter II—Corps of Engineers, Department of the Army

PART 204—DANGER ZONE REGULATIONS

### Pamlico Sound, Bogue Sound, New River and Vicinity, North Carolina

Pursuant to the provisions of section 7 of the River and Harbor Act of August 8, 1917 (40 Stat. 266; 33 U.S.C. 1) and Chapter XIX of the Army Appropriations Act of July 9, 1918 (40 Stat. 892; 33 U.S.C. 3), regulations establishing and governing the use and navigation of

danger zones for Marine Corps firing operations in Pamlico Sound, Bogue Sound and New River and vicinity, North Carolina, are hereby amended by revising paragraphs (c) and (d) and adding paragraph (e) in § 204.55, and revising paragraph (a) in § 204.56, as follows:

# § 204.55 Pamlico Sound, Bogue Sound, and adjacent waters, N.C.; danger zones for Marine Corps operations.

(c) Target and bombing area in Atlantic Ocean in vicinity of Bear Inlet—
(1) The area. The waters within an area described as follows: Beginning at latitude 34°37'32'', longitude 77°12'03''; thence to latitude 34°36'58'', longitude 77°11'25'', thence to latitude 34°37'44''; longitude 77°10'35''; thence to latitude 34°32'27'', longitude 77°06'30''; and thence to latitude 34°30'50''; longitude 77°10'20''; and thence to latitude 34°36'00'', longitude 77°14'00''; and thence to the point of beginning.

Note: All bearings are referred to true meridian.

- (2) The regulations. Vessels may proceed along established waterways except during military training periods. Warning of military training periods will be given through Notices to Mariners and by displaying one hour prior to commencement a red danger streamer during daylight hours, or a red light at night, from a flag pole forty feet in height located at the U.S. Coast Guard Life Boat Station, Bogue Inlet, Swansboro, North Carolina, and from observation tower forty feet in height located at the northern end of Onslow (Hurst) Beach. Prior to bombing and firing operations, the area will be searched by plane. Watercraft in the area will be warned by aircraft "buzzing" of the impending target practice. Upon being so warned, vessels shall leave the area as quickly as possible by the most direct route.
- (d) Inland waters in the Browns Inlet area between Bear Creek and Onslow Beach Bridge over the Atlantic Intracoastal Waterway—(1) The area. Navigable waters between Bear Creek and Onslow Beach Bridge to include all inlets, streams, bays, and water therein contained, bounded on the north by Bear Creek, on the east and south by the Atlantic Ocean, to the meridian 77°16′20′′; thence by this meridian to latitude 34°34′31′′; and thence by a line bearing 44° from this point until the line intersects Bear Creek.

Note: All bearings are referred to true meridian.

- (2) The regulations. (i) Vessels may proceed through the Atlantic Intracoastal Waterway in the area without stopping except in cases of extreme emergencies.
- (ii) All navigable waters in the area between the south bank of Bear Creek and the north bank of the north connecting channel between the Atlantic Intracoastal Waterway and Browns Inlet shall be closed to navigation at all times. There are highly sensitive unexploded projectiles within the limits of this area.

(iii) Vessels may proceed through the north connecting channel and the south connecting channel (Banks Channel) in the area between the Atlantic Intracoastal Waterway and Browns Inlet to the Atlantic Ocean without stopping during periods of nonmilitary use. Caution should be used when proceeding through these waters due to the presence of unexploded projectiles lying in this area.

(iv) Navigable waters in the area between the south connecting channel (Banks Channel) leading to Browns Inlet and Onslow Beach Bridge on both sides of the Atlantic Intracoastal Waterway are open to unrestricted navigation during periods of nonmilitary use. An unknown element of risk exists in this area due to the possible presence of unexploded projectiles.

(v) Warning of impending military use of the area will be contained in weekly Notice to Mariners and small craft will be stationed on either side of the area to warn persons not aware of the notice of the danger.

(vi) Vessels having specific authority from the Commanding General, Marine Corps Base, Camp Lejeune, North Carolina, may enter the area.

(e) Enforcing agency. The regulations in this section shall be enforced by the Commanding General, Marine Corps Base, Camp Lejeune, North Carolina, or his authorized representatives.

### § 204.56 New River, N.C., and vicinity; Marine Corps firing ranges.

(a) Atlantic Ocean east of New River Inlet. The waters of the Atlantic Ocean within a sector bounded on the north by a line bearing 105° from latitude 34°37′25′′, longitude 77°10′35′′; on the east and south by the arc of a circle having a radius of 25,000 yards centered at latitude 34°34′15′′, longitude 77°16′10′′; on the west by a line bearing 205° from latitude 34°32′37′′, longitude 77°18′34′′, and on the northwest by the shore.

Note: All bearings in this section are referred to true meridian.

[Regs., May 4, 1960, 285/91 (Pamlico Sound, N.C.)—ENGCW-O] (Sec. 7, 40 Stat. 266, 40 Stat. 892; 33 U.S.C. 1, 3)

R. V. LEE, Major General, U.S. Army, The Adjutant General.

[F.R. Doc. 60-4583; Filed, May 20, 1960; 8:45 a.m.]

# Title 43—PUBLIC LANDS:

Chapter I—Bureau of Land Management, Department of the Interior

APPENDIX-PUBLIC LAND ORDERS

[Public Land Order 2091] [New Mexico 056374]

### **NEW MEXICO**

### Withdrawing Lands as a Safety Zone in Connection With Military Operations at Holloman Air Force Base

By virtue of the authority vested in the President, and pursuant to Executive

Order No. 10355 of May 26, 1952, it is ordered as follows:

1. Subject to valid existing rights, the following-described public lands in New Mexico are hereby withdrawn from all forms of appropriation under the public land laws, including the mining and mineral leasing laws, but not disposals of materials under the Act of July 31, 1947 (61 Stat. 681; 30 U.S.C. 601-604), as amended, and reserved, under the jurisdiction of the Secretary of the Interior, as a safety zone surrounding an explosive storage area administered by the Department of the Air Force in connection with Holloman Air Force Base:

New Mexico Principal Meridian T. 17 S., R. 8 E.,

Sec. 21, N½NW¼ and W½NW¼NE¼.

The areas described aggregate 100 acres.

2. The Department of the Air Force and the Bureau of Land Management may enter into memoranda of understanding specifying the time when, and the manner in which temporary use may be made of the surface of the lands by the general public under appropriate public land laws, not inconsistent with the provisions of this order.

ROGER ERNST,
Assistant Secretary of the Interior.

MAY 17, 1960.

[F.R. Doc. 60-4591; Filed, May 20, 1960; 8:46 a.m.]

# Title 21—FOOD AND DRUGS

Chapter I—Food and Drug Administration, Department of Health, Education, and Welfare

PART 121—FOOD ADDITIVES

Subpart A—Definitions and Procedural and Interpretative Regulations

EXTENSION OF EFFECTIVE DATE FOR CERTAIN
SPECIFIED FOOD ADDITIVES

The Commissioner of Food and Drugs, pursuant to the authority provided in the Federal Food, Drug, and Cosmetic Act (sec. 6(c), Pub. Law 85–929, 72 Stat. 1788; 21 U.S.C. note under sec. 342) and delegated to him by the Secretary of Health, Education, and Welfare (23 F.R. 9500), hereby authorizes the use in foods of certain additives for which tolerances have not yet been established or petitions therefor denied. Therefore, the food additive regulations (25 F.R. 2837, 3525) are amended in the following respects:

- 1. Section 121.86 is amended by adding thereto the following items:
- § 121.86 Extension of effective date of statute for certain specified food additives as direct additives to food.

On the basis of data supplied in accordance with § 121.85 and findings that no undue risk to the public health is involved and that conditions exist that make necessary the prescribing of an additional period of time for obtaining tolerances or denials of tolerances or for granting exemptions from tolerances, the

following additives may be used in food, under certain specified conditions, for a period of 1 year from March 6, 1960, or until regulations shall have been issued establishing or denying tolerances or exemptions from the requirement of tolerances, in accordance with section 409 of the act: whichever occurs first:

Product	Limits	Specified uses or restrictions
• • •		• • •
3,5-Dilodosalicylic acid		300 parts per million in feed-grade salt for
Mannitol		animal use.  If an amount of the food that may reason.
		ably be consumed as an average serving contains 2.5 grams or more of mannitol, the label shall bear a statement of the number of grams of mannitol in an average serving of the food. The average serving shall be expressed in terms of a convenient unit or units of such food or a convenient unit of measure that can be readily understood and utilized by purchasers of such food The label shall also bear a statement that the consumption of more than 7.5 grams of mannitol at one time on
		more than 20 grams of mannitol per day may have laxative effects.
Methyl formate		In raisins and currants as a residue from use as a fumigant, applied at a rate of
Sorbitol		0.77 milliliter per pound of fruit.  If an amount of the food that may reason
Starch, oxidized, prepared by treating starch water suspension with sodium hypochlorite and hydrogen peroxide.	ø	ably be consumed as an average serving contains 5 grams or more of sorbitol the label shall bear a statement of the number of grams of sorbitol in an average serving of the food. The average serving shall be expressed in terms of a convenient unit or units of such food or a convenient unit of measure that can be readily understood and utilized by purchasers of such food. The label shall also bear a statement that the consumption of more than 16 grams of sorbitol at one time or more than 40 grams of sorbitol per day may have laxative effects.  As an ingredient and stabilizer in prepared foods.

- 2. Section 121.87 (25 F.R. 1727, 1772, 2203, 2395, 3526) is amended as follows:
- a. The introduction to the section is amended to read:
- § 121.87 Extension of effective date of statute for certain specified food additives as indirect additives to food.

On the basis of data supplied in accordance with \$ 121.85 and findings that no undue risk to the public health is involved and that conditions exist that make necessary the prescribing of an additional period of time for obtaining tolerances or denials of tolerances or for granting exemptions from tolerances, the following additives may be used in connection with the production, packaging, and storage of food products,

under certain specified conditions, for a period of 1 year from March 6, 1960, or until regulations shall have been issued in accordance with section 409 of the act, whichever occurs first. The extensions are granted under the condition that a minimum quantity of the additive will be incorporated in the food, consistent with good manufacturing practice. While preliminary data show that many of the substances included in the list may not migrate to foods, these are being included pending the completion of additional scientific work involving them.

b. Section 121.87 is further amended by adding thereto the following items:
(a) General list.

Product	Limits	Specified uses or restrictions
Damar resin (natural East Indian resin)  Dibutyl phthalate  Dimerized rosin (made from rosin (wood, gum, or tall oil rosin or blends of these), using sulfuric acid as a catalyst).  Dimethylcyclohexyl phthalate  Hydrogenated castor oil phthalate  Hydrogenated castor oil phthalate  Maleic anhydride rosin ester  Nylon resin (polyhexamethyleneadipamide).  Nylon resin (polyhexamethylenesebacamide).		Do. Do. Do. Do. Do. In food-handling equipment other than for milk.
Nylon resin (copolymer of hexamethylencadipamide and hexamethylenese-bacamide).  Palmityl stearate	•	Do.  As a lubricant in polystyrene for food
Polysorbate 80 (polyoxyethylene (20) sorbitan monooleate). Sodium dodecylbenzene sulfonate		packaging.  Not to exceed 1.48 percent in film wraps for fruits and vegetables.  As a component of films for food packaging.
Sodium lauryl sulfate		As a component of food-packaging ma-
Sperm oil, hydrogenated		
Toluene-sulfonamide formaldehyde resin		
Triethylene glycol		aging. Do.

- 3. Part 121 is amended by adding to Subpart A the following new section:
- § 121.88 Extension of effective date of statute for uses of certain sources of radiation in food processing.

On the basis of data supplied in accordance with § 121.85 and findings that no undue risk to the public health is involved and that conditions exist that make necessary the prescribing of an additional period of time for obtaining tolerances or denials of tolerances or for the granting of exemptions from toler-

ances, the following sources of radiation may be used in connection with the inspection and packaging of foods and control of food processes, under certain specified conditions, for a period of 1 year from March 6, 1960, or until regulations shall have been issued in accordance with section 409 of the act, whichever occurs first. The extensions are granted under the condition that the exposure of foods to radiation of the specified energies causes neither radioactivity nor any deleterious changes in foods.

Product	Limits	Specified uses or restrictions
Sealed sources of radiation from radio- active isotopes (strontium 90, cesium 137).  X-radiation		At energy levels not exceeding 2.2 million electron volts for inspection of foods, food packages, and control of food processes. Energy level of 300-kilovolt peak for inspection of foods, food packages, and control of food processes.

Notice and public procedure are not necessary prerequisites to the promulgation of this order, and I so find, since extensions of time, under certain conditions, for the effective date of the food additives amendment to the Federal Food, Drug, and Cosmetic Act were contemplated by the statute as a relief of restrictions on the food-processing industry.

Effective date. This order shall become effective on the date of signature.

(Sec. 701, 52 Stat. 1055; 21 U.S.C. 371. Interprets or applies 72 Stat. 1788; 21 U.S.C., note under sec. 342)

Dated: May 16, 1960.

[SEAL]

JOHN L. HARVEY, Deputy Commissioner of Food and Drugs.

[F.R. Doc. 60-4604; Filed, May 20, 1960; 8:47 a.m.]

# Proposed Rule Making

### DEPARTMENT OF AGRICULTURE

**Agricultural Marketing Service** [7 CFR Part 201]

### FEDERAL SEED ACT REGULATIONS

### Notice of Proposed Rule Making and **Public Hearing**

Pursuant to the provisions of section 402 of the Federal Seed Act approved August 9, 1939, as amended (7 U.S.C. 1592) and section 4 of the Administrative Procedure Act (5 U.S.C. 1003), notice is hereby given of intention to promulgate the following amendments to the regulations (7 CFR Part 201, as amended) under the Federal Seed Act. Public hearing with reference thereto will be held in Room 302 Federal Office Building, 911 Walnut Street, Kansas City, Missouri, at 10 a.m., June 16 and 17, 1960.

Interested persons are invited to attend this hearing and to offer comments or suggestions with reference to the proposals. Any comments or suggestions bearing on the proposals which cannot be made or presented in person at the hearing may be transmitted by mail addressed to the Seed Branch, Grain Division, Agricultural Marketing Service, United States Department of Agriculture, Washington 25, D.C., and will be considered if received on or before the 18th day of July 1960.

Mrs. S. F. Rollin, Acting Chief, Seed Branch, Grain Division, Agricultural Marketing Service, is hereby designated as the presiding officer who shall conduct the hearing, with power to do all things necessary and appropriate to the proper conduct of the hearing. In case this designee is unable to conduct the hearing, any other officer of the Department designated by the Director, Grain Division, Agricultural Marketing Service, is hereby authorized to conduct such hearing.

It is not intended to make the amendments changing the list of agricultural seeds in § 201.2(h) and related changes effective prior to July 1, 1961.

The proposed amendments are as follows:

### § 201.2 [Amendment]

1. Amend § 201.2(h) by deleting from the list of agricultural seeds "Ryegrass or" and changing "Ryegrass, Italian" to read "Ryegrass, Annual or Italian".

2. Amend § 201.2(i) by adding to the list of vegetable seeds in proper alphabetical order "Cress, upland—Barbarea verna (Mill.) Aschers."

- 3. Amend § 201.2(y), subparagraph (1), pertaining to the definition of a "hybrid" to read: "(1) two or more inbred lines:'
- 4. Amend § 201.2(z) by changing the reference from "section 203(b) (2) (B) of the act" to "section 203(b) (2) (C) of the act and § 201.33".

### § 201.31 [Amendment]

5. In § 201.31 amend the list of vegetable seeds and percentages of germination pertaining thereto as follows:

a. Following Cress, garden, "60" and insert "75";

b. Following Dandelion, delete "45" and insert "60";

c. Following Sorrel, delete "60" and insert "65":

d. Add in proper alphabetical order "Cress, upland" and in the percent column with reference thereto add "60".

### § 201.31a [Amendment]

6. Amend the last two items in the list of substances in § 201.31a(d) to read as follows:

Piperonyl butoxide-8 p.p.m. on oat and sorghum and 20 p.p.m. on all other seeds.

Pyrethrins—1 p.p.m. on oat and sorghum

and 3 p.p.m. on all other seeds.

### § 201.34 [Amendment]

- 7. Amend § 201.34(e) as follows:
- a. In subparagraphs (1), (2), (3), (4) and (6) insert in proper alphabetical order under the headings indicated the following variety names:

In subparagraph (1) Beans (vegetable snapbeans):

Extender. Gardengreen. Resistant Asgrow Valentine. Resistant Cherokee.

In subparagraph (2) Cabbage:

Babyhead. Market Master.

In subparagraph (3) Onions, hybrid: Autumn Splendor. Empire.

Treasure.

In subparagraph (4) Soybeans:

Ford. Hill. Hood. Lindarin. Rebel. Scott. Shelby.

In subparagraph (6) under subheading Sorghum (open-pollinated):

Brawley.

In subparagraph (6) under subheading Sorghum, hybrid:

Coastal. D-55. F-63. FS-1A. FS-22. KS-602. KS-603. KS-701. Lindsey 92-F. Lindsey 101-F. Lindsey 115-F. Lindsey 722.

Lindsey 788.

Beefbuilder.

Ranger. Red Raider. Silo King. RS-608. RS-609. RS-661. RS-681. Windbreaker.

### § 201.36b [Amendment]

- 8. Amend § 201.36b(c) to read as fol-
- (c) Terms descriptive of quality or origin and terms descriptive of the basis for representations made may be associated with the name of the kind or variety of seed, and terms taken from trademarks may be associated with the name of the kind or variety of seed as an indication of source, provided the terms are closely identified as being other than part of the name of the kind or variety; for example, Fancy quality redtop, Idaho origin alfalfa, Grower's affidavit of variety Atlas sorghum, and Ox brand Golden Cross corn.

### § 201.39 [Amendment]

- 9. Amend § 201.39(c) by adding at the end of the paragraph the following wording: "The hand is inserted in an open position and the fingers are held closely together while the hand is being inserted and the portion withdrawn."
- 10. Amend § 201.39(d) by deleting the existing wording therein and inserting the following wording:
- (d) As the seed or screenings are sampled, each portion shall be examined. If there appears to be a lack of uniformity, the portions shall not be combined into a composite sample but shall be retained as separate samples or combined to form individual-container samples to determine such lack of uniformity as may exist.

### § 201.45 [Amendment]

- 11. Amend § 201.45(b) by adding after the second sentence the following: "To avoid damaging large seeds, a divider should be used which will prevent the seeds from falling great distances onto hard surfaces."
- 12. Amend § 201.46 by deleting the paragraph immediately following the section number and substituting the fol-

### § 201.46 Weight of working sample.

- (a) Unmixed seed. The working samples for purity analysis and noxiousweed seed examination of unmixed seed shall be at least the weights set forth in
- (b) Mixtures consisting of one predominant kind of seed or a group of kinds of similar size. The weights of the purity and noxious-weed seed working samples in this category shall be determined by the kind or group of kinds which comprise more than 50 percent of the sample.

- (c) Mixtures consisting of two or more kinds or groups of kinds of different sizes, none of which comprise over 50 percent of the sample. The weights of the purity working samples in this category shall be the weighted averages (to the nearest whole gram) of the weights listed in table 1 for each of the kinds which comprise the sample determined by the following method: (1) Multiply the percentage of each component in the mixture (rounded off to the nearest whole number) by the sample sizes specified in column 2, table 1, (2) add all these products, (3) total the percentages of all components of the mixtures, and (4) divide the sum in subparagraph (2) of this paragraph by the total in subparagraph (3) of this paragraph.
- (d) The weight of the noxious-weed seed working sample shall be that found in column 3 of table 1 for a kind of seed having the same purity working sample as determined by the weighted average. If the approximate percentages of the components of a mixture are not known they may be estimated,
- 13. In § 201.46 amend table 1 "Weight of working sample" as follows:
- a. Delete the words "Buffelgrass—Pennisetum ciliare" and the numerals "10" and "50" pertaining thereto, appearing in columns 2 and 3, and substitute therefor in the appropriate columns the following words and numerals:

Buffelgrass—Pennisetum ciliare:

(Fascicles) 5 50 460 (Caryopses) 2 35 1,940

- b. Following "Fescue: Sheep—Festuca ovina", add the numeral "1167" in the fourth column.
- c. Following the words "Oat—Avena app.", delete the numeral "28" in the fourth column and insert therefor the numerals "35-50".
- d. Insert in alphabetical order under "Agricultural seed" "Tobacco—Nicotiana tobacum" and in the three columns respectively, with reference thereto, insert "½", "25", "15,625".
- e. Following the words "Wheatgrass: standard crested—Agropyron desert-orum", delete the numeral "10" in the second column and insert therefor the numeral "5".
- f. Following the words "Wild-rye: Russian—Elymus junceus", delete the numeral "10" in the second column and insert the numeral "5".
- g. Under "Vegetable seed", "Cress", insert in proper alphabetical order "Upland—Barbarea verna" and in the three columns respectively with reference thereto, insert "2", "35", and "\_\_\_\_\_".

  14. In § 201.47 delete the existing
- 14. In § 201.47 delete the existing wording of this section and substitute the following wording:

### § 201.47 Separation.

(a) The working sample shall be weighed in grams to four significant figures and shall then be separated into four parts: (1) Kind or variety to be considered pure seed, (2) other crop seed, (3) weed seed, and (4) inert matter. The components shall be weighed in grams to the same number of decimal places as the working sample. The per-

centage of each part shall be determined to two decimal places.

(b) Aids for the classification of pure seed, other crop seed, weed seed, and inert matter may include visual examination, use of transmitted light, (diaphanoscope), or specific gravity (seed blowers). Specific instructions for classification of the various components are given in §§ 201.47a to 201.51, inclusive.

(c) The components shall be weighed and percentages calculated as follows:

- (1) For sample sizes less than 25 grams, all four components shall be weighed; the percentages shall be based on the sum of these weights and not on the original weight. The sum of these weights shall be compared with the original weight of the working sample as a check against the loss of material, or other errors.
- (2) For sample sizes of 25 grams or more, the components—other crop seed, weed seed, and inert matter—shall be weighed separately and their percentages determined by dividing these weights by the original weight of the working sample. The pure seed need not be weighed; its percentage may be determined by subtracting the sum of the percentages of the other three components from 100.
- (d) When the working sample consists of two or more similar kinds or varieties which would be difficult to separate in the entire sample, it is permissible to weigh the similar kinds or varieties together as one component and make the separation on a reduced portion of the sample. At least 400 seeds or an equivalent weight (except agrostis species) shall be taken indiscriminately from the pure seed component and the separation made on this portion. The proportion of each kind present shall then be determined by weight (except agrostis species, which shall be determined by count) and from this the percentage in the entire sample shall be calculated.

### § 201.47a [Amendment]

- 15. Amend § 201.47a by adding at the end of paragraph (d) within the existing parentheses the following wording: "Pods of legumes normally containing more than two seeds, when occurring incidentally in the working samples, should be hulled if the kind is usually hulled when marketed."
- 16. Amend § 201.48 by deleting the introductory paragraph and paragraphs (g), (i), and (j) and substituting the following wording:

## § 201.48 Kind or variety considered pure seed.

The pure seed shall include all seeds of each kind or each kind and variety under consideration present in excess of 5 percent of the whole. Pure seed may include kinds and varieties present to an extent of 5 percent or less of the whole; for example, kinds or varieties shown on a label as parts of a mixture in amounts of 5 percent or less. The following shall be included with pure seed:

(g) Multiple florets or entire spikelets of the following kinds of seeds when one

or more of the florets contain a caryopsis: Bluegrasses (Poa), tall meadow oatgrass (Arrhenatherum elatius), Rhodesgrass (Chloris qayana), bluestems (Andropogon), gramas (Bouteloua), barley (Hordeum), and oats (Avena); also spikes of side-oats grama (Bouteloua curtipendula) containing at least one caryopsis. Attached empty florets of the following kinds need not be removed from fertile florets when the analysis is made by the special method described under § 201.51a: Orchardgrass (Dactylis glomerata), Chewings fescue (Festuca rubra var. commutata), red fescue (Festuca rubra), fairway crested wheatgrass (Agropyron cristatum), standard crested wheatgrass (Agropyron desertorum), and intermediate wheatgrass (Agropyron intermedium).

- (i) Insect-damaged seeds, except (1) broken pieces that are one-half or less than the original size and (2) chalcid-damaged seeds of alfalfa, red clover, crimson clover, and similar kinds of small-seeded legumes;
- (j) Seed units of New Zealand spinach, beets, and sugar beets, regardless of whether they contain true seeds: *Provided*, That in the case of segmented beet balls and sugar beet balls, small fragments which obviously do not contain true seeds shall be classified as inert matter.

### § 201.51 [Amendment]

- 17. Amend § 201.51 as follows:
- a. Reword paragraph (a) (4) to read:
- (4) Chalcid-damaged seeds (puffy, soft, or dry and crumbly) of alfalfa, red clover, crimson clover, and similar kinds of small-seeded legumes.
- b. Add the following new subparagraph (5) to paragraph (a):
- (5) Seed units of grasses in which the caryopses are spongy or corky; crumbly and white; filled with insect frass; or replaced by nematode galls or fungus bodies such as ergot and other sclerotia, and smut balls.
- c. Delete the existing paragraph (b) (5) and substitute therefor the following:
- (5) Bulblets of wild onion and wild garlic (Allium) which are completely devoid of the husk and pass through a 1/13th-inch-round-hole sieve; bulblets which show evident damage to the basal end regardless of whether the husk is present or absent. (Bulblets which have any part of the husk remaining and are not damaged at the basal end are considered weed seeds regardless of size.)
- d. In paragraph (b) (7) add the following sentence immediately before the semicolon which follows the existing wording: "(Questionable seeds should be sectioned to determine classification as weed seed or inert matter, based on the presence or absence of embryo.)"
- e. Following paragraph (b) (9) add the following subparagraph:
- (10) Single seeds of Juneus species. (See § 201.50.)

18. Following § 201.51 add a new section as follows:

### § 201.51a Special procedures for purity analysis.

When the multiple units of the pure seed fraction (multiple florets or entire spikelets containing at least one caryopsis, to which is attached any type of inherent inert matter) of the kinds of grasses indicated in this section constitute 5 percent or more of the sample, it is not necessary to detach and separate the fertile florets from empty florets or other attached inert structures. The test is made by the following procedure:

(a) Separate the multiple units and single units, weigh, and determine the percentage of each in the sample;

(b) If there is 5 percent or more of multiple units the weight of multiple units is multiplied by the appropriate fraction taken from the following tabulation. The weight obtained from this calculation shall be regarded as pure seed and the remainder of the weight of multiple units shall be regarded as inert matter. (If the multiple units constitute less than 5 percent of the sample, these special procedures do not apply and the units are separated manually into pure seed and inert matter.)

FACTORS APPLICABLE TO MULTIPLE UNITS

	Percent of single florets in sample												
Kind of seed	50 or less	50. 01- 55. 00	55. 01- 60. 00	60. 01- 65. 00	65. 01- 70. 00	70. 01- 75. 00	75.01- 80.00	80. 01- 85. 00	85. 01- 90. 00	90. 01- 95. 00			
Ohewings fescue	0. 91 . 80 . 80 . 70 . 72	0. 91 . 81 . 81 . 72 . 74	0. 91 . 82 . 81 . 73 . 75	. 82	0. 91 . 84 . 82 . 75 . 77	0. 91 . 86 . 82 . 76 . 78	0. 91 . 87 . 83 . 77 . 79	0. 91 . 88 . 83 . 78 . 80	0. 91 . 89 . 83 . 79 . 81	0. 91 . 90 . 84 . 79 . 82			

<sup>&</sup>lt;sup>1</sup> Includes both fairway crested wheatgrass and standard crested wheatgrass.

### § 201.52 [Amendment]

- 19. Amend § 201.52 by adding the following sentence immediately after the last sentence of the existing wording: If the sample contains seed-bearing fruits or other seed-bearing structures of noxious weeds, such as burs of Cenchrus, capsules of Cuscuta or berries of Solanum, the number of individual seeds shall be determined.
- 20. Amend § 201.55 by deleting the entire section and substituting the following wording:

### § 201.55 Retests.

Retests shall be made as follows:

- (a) When the range of 100-seed replicates of a given test exceeds the maximum tolerated range in the table appearing in this section following paragraph (e);
- (b) When at the time of the prescribed final count there are indications, such as presence of firm ungerminated seeds, that a satisfactory germination has not been obtained:
- (c) When there is evidence that the results may not be reliable due to improper test conditions, errors in seedling evaluation, the presence of fungi or bacteria, or inaccuracies in counting or recording results;
- (d) When a sample shows seedling injury or abnormality as a result of chemical treatment, of exposure to chemicals, or of toxicity from any source. (Retest shall be made in soil or a mixture of soil and sand);
- (e) When no two satisfactory tests are within tolerance.

No. 100---3

TABLE OF MAXIMUM TOLERATED RANGES BETWEEN 100-SEED REPLICATES FOR USE IN CONNECTION WITH § 201.55(a)

Average p	ercent	Maximu	m allowed replicates	between
germina	ions	4 replicates	3 replicates	2 replicates
99 98 97 96 97 98 97 99 98 97 99 99 99 90 90 90 80 80 87 87 88 86 85 84 83 82 81 80 77 77 76 75 77 76 75 77 76 67 66 68 65 64 63 62 61 60 59 58 57	2 2 3 4 4 5 6 7 7 8 9 9 10 10 11 12 13 14 15 16 16 17 7 18 19 20 21 22 22 33 24 4 25 22 26 26 27 28 26 30 31 32 33 33 34 34 4 4 4 4 4 4 4 4 4 4 4 4	5 6 6 7 7 8 8 9 100 111 112 122 123 133 144 145 155 166 166 177 177 177 177 188 188 188 188 189 199 199 199 199 199	5 6 6 7 7 8 8 9 9 10 10. 11 11 11 12 13 13 13 13 14 14 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	6 6 6 6 7 8 8 8 9 9 9 9 10 10 111 11 12 12 12 12 12 13 13 13 13 14 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
52 51	49 50	20 20	18 18	16 . 16

EXPLANATORY NOTE: To find the maximum tolerated range, compute the average percentage of all 100-seed replicates of a given test, rounding off the result to the nearest whole number. The germination is found in the first two columns of the table. When the differences between highest and lowest replicates do not exceed the corresponding values found in the "4-replicate" column, no additional testing is required. If the differences exceed these values, omit the lowest replicate and compute the average of the three remaining replicates. If the range between the highest and lowest three replicates do not exceed the values in the "3-replicate" column for the new average percentage germination, retesting is not required and the average of the three replicates shall be regarded as the percentage germination. However, if the differences exceed the values in the "3-replicate" column, retesting is necessary.

When only 200 seeds are tested, retest if the range of the two replicates exceeds the values in the "2-replicate" column. In order to form 100-seed replicates, combine subreplicates of 25 or 50 seeds which were closest together in the germinator.

#### § 201.56 [Amendment]

21. Amend § 201.56 by inserting in paragraph (d), immediately following the words "New Zealand spinach seed, Beta seed \* \* \*", the words "double fruits of the carrot family (Umbelliferae), multiple seeds of burnet,".

### § 201.56-2 [Amendment]

22. In § 201.56-2 delete all the wording preceding paragraph (b) and substitute therefor the following wording:

- (a) Lettuce: The interpretations of lettuce seedlings are made only at the end of the test period. When used to describe seedling structures "normal length" means that length attained by a vigorous sample of the same variety of lettuce as the one being tested when both are placed under the same test conditions. Necrosis of cotyledons is frequently manifested by softened, grayish. blackish, or reddish areas and should not be confused with natural pigmentation. Seedlings with extensive necrotic and/or decayed areas on the cotyledons are slower in growth and tend to be shorter than seedlings without such necrosis. It is not necessary to distinguish between necrotic areas and decay caused by fungi and bacteria since the interpretation is the same for all conditions.
- (1) Normal seedlings include those that have: (i) Long, vigorous roots, preferably over half the usual length for vigorous seedlings; (ii) long, vigorous hypocotyls, preferably over half the usual length for vigorous seedlings, with no cracks or lesions extending into the central conducting tissue; (iii) two cotyledons either free of decay or with less than half the total cotyledon surface covered by necrotic or decayed areas (the hypocotyl and root should be more than half normal length); and (iv) an epicotyl entirely free of decay.

(2) Abnormal seedlings include those that have: (i) No roots, or roots clearly

less than half normal length with root tips blunt, swollen, or discolored; (ii) hypocotyls clearly less than half normal length, or severly twisted or grainy, or with cracks or lesions extending into the central conducting tissue; (iii) only one cotyledon, or cotyledons with more than half their total area necrotic or decayed (the hypocotyl and root are usually less than half normal length), or swollen cotyledons (usually grayish or darkened) with extremely short or vestigial hypocotyl and root (seed coat usually adhering to cotyledons): (iv) no epicotyl or an epicotyl with any degree of decay or necrosis.

### § 201.56-3 [Amendment]

23 In the first undesignated paragraph of § 201.56-3 and in the heading of paragraph (b) of the same section, insert the words "upland cress," after the words "garden cress", and insert a comma after "garden cress" in said heading.

### § 201.56-6 [Amendment]

- 24. In § 201.56-6, delete the wording in paragraph (a) (1) (i) and substitute therefor the following wording:
- (i) A terminal bud or epicotyl and at least one primary leaf, with one complete cotyledon or two broken cotyledons with half or more of the original cotyledon tissue remaining attached to the seed-ling:
  - 25. In § 201.56-6:
- a. Redesignate subdivisions (iv) and (v) of paragraph (a) (2) as subdivisions (v) and (vi).
- b. Insert the following immediately after paragraph (a) (2) (iii):
- (iv) Part of one cotyledon or two broken cotyledons with less than half the original tissue remaining attached;. Renumber the succeeding items.

### § 201.56-7 [Amendment]

- 26. In § 201.56-7, delete all the wording preceding paragraph (b) and substitute therefor the following wording:
- (a) Onion, Welsh onion, and leak. By the end of the test period a perfectly

normal onion or leak seedling should have a long, slender root with a thickened area where it is joined to the hypocotyl, and a long, green cotyledon with a definite loop or bend, often referred to as the "knee".

- (1) Normal seedlings include those that have: (i) A well-developed, long, slender root, with or without root hairs; (ii) a long, green, leaf-like cotyledon, with a well-developed bend or "knee" or (iii) slight infection by fungi, provided none of the essential seedling structures have been damaged.
- (2) Abnormal seedlings include those that have: (i) A thickened hypocotyl with no root, or a stubby root, (ii) a very short cotyledon associated with a poorly developed root, (iii) a poorly developed leaf-life cotyledon without a definite bend or "knee", (iv) a spindly, watery cotyledon, often associated with slowness in sprouting, and one or more other abnormalities, (v) a rotted cotyledon, provided the decay is not the result of improper test conditions, or (vi) various combinations of the abnormalities described in this subparagraph.

### § 201.56-10 [Amendment]

- 27. In § 201.56-10, paragraph (a), renumber present subparagraph (4) as (6) and insert new subparagraphs as follows:
- (4) Both cotyledons (thin leaf-like structures) present and intact, plus an intact epicotyl:
- (5) At least one attached endospermbearing organ (fleshy food storage organs resembling cotyledons);
- 28. In § 201.56-10, paragraph (b), renumber subparagraphs (4) and (5) as subparagraphs (6) and (7), respectively, and insert the following new subparagraphs:
- (4) No attached endosperm-bearing organ;
- (5) Less than two cotyledons present;.

### § 201.56-11 [Amendment]

29. In § 201.56-11, under "Nightshade family (solanaceae)" and after the

words "husk tomato," add the word "tohacco."

- 30. In § 201.56-11, paragraph (b), renumber subparagraphs (6) and (7) as subparagraphs (8) and (9), respectively, and insert the following new subparagraphs:
  - (6) Watery hypocotyl or root;
  - (7) Grainy hypocotyl or root;

#### § 201.58 [Amendment]

- 31. Amend § 201.58 as follows:
- a. Delete the wording in paragraph (a)(1) and substitute the following:
- (a) Definitions and explanations applicable to table 2—(1) Duration of tests. The following deviations are permitted from the specified duration of tests: Any test may be terminated prior to the number of days listed under "Final count" if the maximum germination of the sample has then been determined. The number of days stated for the first count is approximate and a deviation of 1 to 3 days is permitted. If at the time of the prescribed test period the seedlings are not sufficiently developed for positive evaluation, it is possible to extend the time of the test period two additional days. (Also, see subparagraph (5) of this paragraph and § 201.57.)
- b. In paragraph (a) (8) delete the third sentence and substitute therefor the following: "If the tests are not subjected to alternating temperatures over weekends and on holidays, they are to be held at the first-mentioned temperature during this time."
- c. In paragraph (b) (3), insert the following sentence between the two existing sentences: "The temperature of the soaking and washing water should be no lower than 20° C."
- d. In paragraph (c) revise Table 2 with respect to the agricultural and vegetable seeds listed below to show the information given in the columns opposite the names of said seeds: (It is not proposed to change the items left blank except in the case of "wheatgrass, western" as noted below.)

TABLE 2-GERMINATION REQUIREMENTS FOR INDICATED KINDS

_	IABLE 2	GERMINATION	ILEGOIN	EMENIO.	FOR INDICATED KINDS	
			·		Additiona	l directions
Name of seed	Substrata	Temper- ature	1st count	Final count	Specific requirements and photo numbers	Fresh and dormant seed
Agricultural seed	D M 0	• C.	Days	Days		
Alfalfa—Medicago sativa Alfalfa—Erodium cleutarium Alyceclover—Alysicarpus vaginalis Bahlagrass—Paspalum notatum var. pensacola	B, T, S B, T B, T	20-35				
Bean: Adzuki—Phaseolus angularis. Field—Phaseolus vulgaris. Mung—Phaseolus aureus.	B, T, S B, T, S B, T, S					,·
Beet: Field—Beta vulgaris Sugar—Beta vulgaris	l	20-30; 20		10		
Beggarweed, Florida—Desmodium tortuosumBluegrass; Canada—Poa compressaBrome;	P	ł '				10-30° C.; KNO3.
Field—Bromus arvensis Smooth—Bromus inermis	P, TB	20-30; 15-30				Prechill at 5° or 10° C. for 5 days, then test at 30° C. for 9 additional
Broomcorn—Sorghum vulgare var. technicum Burnet, little—Sanguisorba minor	l B.T					days.
Buttonclover—Medicago orbicularis Canarygrass—Phalaris canariensis. Canarygrass, reed—Phalaris arundinacea Chess. soft—Bromus mollis	В, Т В, Т				Light, KNO	Prechill at 5° or 10° C. for 7 days.

### TABLE 2—GERMINATION REQUIREMENTS FOR INDICATED KINDS—Continued

TA	BLE 2—CERMI	MATION KEQUI	LEMENT	S SOR IN	DICATED KINDS—Continued	· · · · · · · · · · · · · · · · · · ·
		<b>5</b> 7	154	Final	Additiona	directions
Name of seed	Substrata	Temper- ature	count	count	Specific requirements and photo numbers	Fresh and dormant seed
Agricultural seed—Continued		◦ <i>c</i> .	Days	Daus		·
Alsike-Trifolium hybridum	B, T, S B, T, S					
Berseem—Trifolium alexandrinum Cluster—Trifolium glomeratum	ו יוף גור ו					
Crimson—Trifollum incarnatum Ladino—Trifolium repens Lappa—Trifolium lappaceum	B,T,S B,T,S					
Lappa—Trifolium lappaceum	B, T, S B, T, S B, T B, T					
campestre).					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Persian—Trifolium resupinatum Red—Trifolium pratense	B,T					
Rose-Trifolium hirtum	$\mathbf{B}, \mathbf{T}$					15° C.
Small hop (Suckling)—Trifolium dubium——— Strawberry—Trifolium fragiferum————————————————————————————————————	B, T					
Sub—Trifolium subterraneum White—Trifolium repens	B, T B, T, S B, T B, T B, T B, T, S					
Corn.						
Field—Zea mays Pop—Zea mays var. everta. Cotton—Gossyphim spp Cowpea—Viqna sinensis.	B, T, S B, T, S B, T, S B, T, S					
Cotton—Gossypium spp	B, T, 8					
Crotolaria:	D, 1, 15					i
Lance—Crotalaria lanceolata	B, T, 8 B, T, 8 B, T, 8 B, T, 8 B, T, 8 B, T					
Showy—Crotalaria spectabilis	B, T, š					
Striped—Crotalaria mucronata Sunn—Crotalaria juncea Crownvetch—Coronilla varia Dichondra—Dichondra repens	B, T, S					i
Crownvetch—Coronilla varia	B, T, S					·
Emmer-Triticum dicoccum					Photos 2507, 2520-2522	
Fescue: Ohewings—Festuca rubra var. commutata					Light and KNO2 optional	Prechill at 5° or 10° C. for 5 days.
(Alternate method		15 05 00 20			Light and KNO; optional	Do.)
Red—Festuca rubra		10-25, 20-30			do	Do.
(Alternate method Meadow—Festuca elatior Red—Festuca rubra (Alternate method Tall—Festuca arundinacea					dodo	Do.) Prechill at 5° or 10° C. for 5 days and
					do	test for 21 days. Do.)
(Alternate method		30; 20–30			Light; KNO; optional	1 100.7
Guineagrass—Panicum maximum Indigo, hairy—Indiqofera hirsuta	В Т	15-35			Light; KNO; optional	
Kudzu—Pueraria thunbergiana	В, Т В, Т					ĺ
Lespedeza: Korean—Lespedeza stipulacea	B, T, S B, T, S					
Korean—Lespedeza stipulacea.  Sericea or Chinese—Lespedeza cuneata (L. sericea).	B, T, 8			21		
Siberian—Lespedeza hedysaroides Striate (Common, Kobe, Tenn. 76) Lespedeza	B, T, S B, T, S					·
Striate (Common, Kobe, Tenn. 76) Lespedeza striata.	B, T, S			ì		1
Lovegrass, sand—Eraqrostis trichodesLupine:	1	20-30				
Blue-Lupinus angustifolius	B, T, S B, T B, T B, T, S					·
White—Lupinus albus Yellow—Lupinus luteus	B, T					
Yellow—Lupinus luteus	B, T, S					
Browntop-Panicum ramosum	B, P B, T	20-30, 15-30			Light and KNO3 optional	
Foxtail—Such as common, white wonder, German, Hungarian, Siberian, or Golden-	В, Т	20-30, 15-30				1
Setarla italica.  Japanese—Echinochloa crusgalli var. frumen-	В, Т	1				
tacea.	]					1 .
Pearl—Pennisetum glaucum Proso—Panicum miliaceum	B, T B, T					
Mustard—Brassica juncea	P	20-30	3	7	Light	<ul> <li>Prechill at 10° C. for 7 days and test for 5 days; KNO<sub>1</sub>.</li> </ul>
Napiergrass—Pennisetum purpureum	B,T					
Peanut—Arachis hypogaea Pea, field—Pisum sativum var. arvense	B, T B, T, S B, T, S					
Rape: Annual—Brassica napus var. annua	В.т					1
Turnip—Brassica napus var. Winter—Brassica napus var. biennis	.I В. Т					
Roughpea—Lathyrus hirsutus	B, T B, T					],
Ryegrass: Italian—Lolium multiflorum (annual)	)	]			Light; see par. (b)(10) for fluores-	KNO, and prechill at 5° C. for
, ,					cence test.	days, see par. (a)(2).
Perennial—Lolium perenne Safflower—Carthamus tinctorius	P, B, T, S	15; 20		14	Light at 15° C.	. Do.
Sesbania—Sesbania exaltata Sourclover—Melilotus indica			-	.		•
Soybean—Glycine max	.  B.T.S				Photos 2507; 2520-2522	
Spelt—Triticum spelta Sweetclover:	1				1	
White—Melllotus alba	B, T, S B, T, S					:
Timothy—Phleum pratense	P, TB	20-30	7		Light	Prechill at 5° or 10° O. for 5 days.
Treion;		20~30	<b>\</b> '	14		<u>'</u>
Big—Lotus uliqinosus (L. major) Birdsfoot—Lotus corniculatus	В. Т			12 12		:  .
Velvetbean—Stizolobium deeringianum Vetch:	B, T, ŝ, C		.]			
Common Wate setting	B, T		.			-
Hairy—Vicia villosa Hungarian—Vicia pannonica	B, T					<u>-</u>
Monantha—Vicia articulata (V. monantha)	- B', T					-
Hairy—Vicia villosa  Hungarlan—Vicia pannonica  Monantha—Vicia articulata (V. monantha)  Narrowleaf—Vicia anqustifolia  Purple—Vicia atropurpurea  Vicia villosa villo	B, T B, T B, T B, T B, T B, T					•
Woollypod—Vicia dasycarpa Wheat:	В, Т		-			-1
Common—Triticum aestivum	.'	.'	.1		Photos 2507, 2520-2522	.1

TABLE 2-GERMINATION REQUIREMENTS FOR INDICATED KINDS-Continued

					Additiona	l directions
Name of secd	Substrata	Temper- ature	1st count	Final count	Specific requirements and photo numbers	Fresh and dormant seed
Agricultural seed—Continued			,			,
Wheatgrass:		∘ <i>c</i> .	Days	Days		
Intermediate—Agropyron intermedium (Alternate method.	P	15–25	5	28	Light optional)	
Pubescent—Agropyron tricophorum (Alternate method.	Ρ.	15-25	5	28	do)	
Slender—Agropyron trachycaulum	 					Prechill at 5° or 10° C. for 5 days. If still dormant on 10th day, rechill 2 days; then place at 20-30° C. for
Tall—Agropyron elongatum		 				4 days. KNO <sub>3</sub> and prechill at 5° C, for 5 days.
(Alternate method Western—Agropyron smithii	P. B. T	1525	5	21	Light optional (Note: delete words "Light on-	Do.)
	l				(Note: delete words "Light optional").	Prechill at 5° or 10° C. for 5 days.
Wild-rye, Russian—Elymus junceus						Freedin at 5° or 10° C. for 5 days.
Vegetable seed						
Artichoke—Cynara scolymus	B, T B, T, S B, T, S					
Asparagus—Asparagus officinalis. Asparagusbean—Viqna sesquipedalis.	B, T, S					
Beans: Garden—Phaseolus vulgaris	B, T, S					
Lima—Phaseolus lunatus var. macrocarpus—— Runner—Phaseolus coccineus————————————————————————————————————	B, T, C, S					•
Reet-Beta vulgaria	$\widetilde{\mathbf{B}}, \widetilde{\mathbf{T}}, \widetilde{\mathbf{S}}$					
Broccoli—Brassica oleracea var. botrytis	B, T, S B, T, S B, T, S B, T, S B, P, T B, P, T					
fera. Cabbage—Brassica oleracea var. capitata	врт	}				
Cabbage—Chinese—Brassica pekinensis Cardoon—Cynara cardunculus	B, P, T B, T B, T B, T B, P, T					
Carrot—Daucus carota	В, Т					
Cauliflower-Brassica oleracea var. hotrytis	В, Р, Т	75.05.00			T - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
Celeriac—Apium graveolens var. rapaccumCelery—Apium graveolens var. dulceChard, Swiss—Beta vulgaris var. cicla		15-25; 20 15-25; 20			Light; see par. (a) (9)	İ
Chard, Swiss—Beta vulgaris var. cicla Citron—Citrullus vulgaris	B, T, S					
Collards—Brassica oleracea var. acephala	В, Р, Т					
Corn, sweet—Zea Mays Cornsalad (Fetticus)—Valerianella-locusta var.	B, T, S B, T B, P, T B, T, S B, T	15				
olitoria.		10				
Cowpea—Vigna sinensis Cress:	B, T, S					·
Garden—Lepidium sativum Upland—Barbarea verna	B, P, T B, P, T	20-30	4		Light; KNO3	•
Kale—Brassica oleracea var. acephala	B, P, T					
Kale, Chinese—Brassica oleracea var. alboglabra Kohlrabi—Brassica oleracea var. gongylodes	B, P, T					
Leek-Allium porrum	В, Т В, Т					
Mustard, spinach—Brassica perviridis Okra—Hibiscus esculentus	В. Т					
Onion—Allium cepa	В, Т					
Onion, Welsh—Allium fistulosum Pak-choi—Brassica chimensis	B'. T					
Parsley—Petroselinum hortesse (P. crispum) Parsnip—Pastinaca sativa.	B, T, TS					
Pea-Pisum sativum	в, т, в					•
Pea—Pisum sativum Pumpkin—Cucurbita pepo Radish—Raphanus sativus	B, T, S					
Rutabaga—Brassica napus var. napobrassica Salsify—Tragopogon porrifolius	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB					
Salsily—Traqopogon porrifolius	B, T, S	15				
Soybean—Glycine max Spinach, New Zoaland—Tetragona expansa (Al-	2, 2, 2				***************************************	
ternate method) Squash—Cucurbita moschata and C. maxima	B, T B, T, S B, T B, T, S					
Turnip—Brassica rapa Watermelon—Citrulius vulgaris	B, T					
w atermeion—Citrulius vulgaris	в, т, в					•

### § 201.58a [Amendment]

'32. Amend § 201.58a as follows:

- a. In paragraph (a) insert the words "Annual or" before the word "Italian" and change the word "formula" to "formulas".
- b. At the end of paragraph (a) add the following formula:

Percent annual or Italian ryegrass equals percent pure ryegrass minus percent perennial ryegrass

### § 201.60 [Amendment]

- 33. In § 201.60 amend the list of chaffy seeds by making the following indicated deletions and additions:
- a. Delete the word "Bromegrass" and insert therefor the words "Bromus species.".
- b. Delete the words "Hairy intermediate wheatgrass.", "Intermediate wheatgrass", "Wheatgrass, crested.", and

- "Wheatgrass, Western", and insert the words "Agropyron spp.".
- c. Delete the words "Wild-rye, Canada." and insert therefor the words "Elymus spp".

### § 201.102 [Amendment]

25. Amend § 201.102 by inserting in proper alphabetical order "Wheatgrass, western\_\_\_\_65".

Consideration is senting from the first proposals of the Avocado Administrative Committee established under the Marketing Agreement and Order No.

### § 201.107 [Amendment]

26. Amend § 201.107 by adding "Cress, upland-Barbarea verna (Mill.) Aschers" in paragraph (b) immediately following the words "Chicory—Cichorium intybus L."

ROY W. LENNARTSON, Deputy Administrator.

MAY 17, 1960.

[F.R. Doc. 60-4564; Filed, May 20, 1960; 8:45 a.m.]

### [ 7 CFR Part 969 ]

# AVOCADOS GROWN IN SOUTH FLORIDA

### Handling

Consideration is being given to the following proposals of the Avocado Administrative Committee established under the Marketing Agreement and Order No. 69, as amended (7 CFR Part 969), regulating the handling of avocados grown in south Florida, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674), as the agency to administer the terms and provisions thereof:

- (a) That all avocados handled be required to meet the requirements of the U.S. Combination grade.
- (b) That no avocados of the Arue variety shall be handled unless the indi-

vidual fruit in each lot of such avocados weighs at least 14 ounces.

(c) That no avocados of the varieties listed in Column 1 of the following table shall be handled prior to 12:01 a.m., e.s.t.,

of the date listed for the respective variety in Column 2 of such table and thereafter each such variety shall be handled only in conformance with paragraphs (d), (e), (f), and (i) hereof.

TABLE

_			I ADUB	•			
Variety	Date	Minimum weight or diameter	Date	Minimum weight or diameter	Date	Minimum weight or diameter	Date
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Fuchs	6-20-60 7-11-60	14 oz. 3½ 6 in. 16 oz.	6-27-60 8-15-60	12 oz. 3½6 in.	7-18-60		
Simmonds	7-18-60	391a in. 14 oz.	8-15-60				ļ
Hardce	7-18-60	37/16 in. 14 oz.	8-15-60			·	İ
Nadir	7-25-60	3%16 in. 12 oz.	8-22-60				
Trapp	8-15-60	33/16 in. 12 oz.	9-12-60				
Waldin	8-22-60	37/16 in. 16 oz.	9~ 5-60	14 oz.	9-26-60		
Petersen	8-22-60	3%16 in. 12 oz.	9-19-60	3%16 in.			
Pinelli Tonnage	8-29-60 8-29-60	3% c in. 16 oz. 14 oz.	9-19-60 9- 5-60	12 oz.	9-12-60	10 oz.	9-19-60
Booth 8	9-12-60	35/16 in. 16 oz. 37/16 in.	10- 3-60	3310 in. 13 oz. 3110 in.	10-24-60	211/16 in.	
Simpson B. Prince Lula	10-10-60 10- 3-60 10- 3-60	16 oz. 16 oz. 18 oz.	10-31-60 10-24-60 10-17-60	14 oz.	11- 7-60		
Booth 7	10- 3-60	319% in. 16 oz.	10-24-60	3½6 in.			
Vaca	10-10-60	310/16 in. 16 oz.	10-31-60			•	
Hickson	10-10-60	3% 6 in. 15 oz.	10-31-60				
Collinson	10- 3-60	3% in. 16 oz.	10-31-60				1
Avon	10~17~60	311/16 in. 15 oz.	11- 7-60				i
Booth 5	10-10-60	31916 in. 16 oz. 311/16 in.	10-31-60				
Blair Winslowson	10 3-60 10-17-60	14 oz. 18 oz. 311/16 in.	10-24-60 11- 7-60				
Monroe Hall	10-24-60 10-17-60	24 oz. 20 oz. 3% 6 in.	11-21-60 10-31-60				
Herman	10-24-60	16 oz. 3% 6 in.	11-21-60				ĺ
Booth 10	10- 3-60	16 oz. 319/16 in.	10-24-60				
Booth 11	10-17-60 10-31-60	16 oz. 18 oz.	11- 7-60 11-21-60				
Booth 3	10-31-60	313/16 in. 16 oz.	11-21-60				
Booth 1	10-31-60	3% o in. 16 oz.	11-21-60				İ
Taylor	10-31-60	311/16 in. 14 oz.	11-21-60				
Choquette Linda Byars Nabal Wagner Schnidt	11-21-60 11-21-60 11-21-60	3½6 in. 24 oz. 18 oz. 16 oz. 14 oz. 12 oz.	11-21-60 12-12-60 12-12-60 12-12-60 1- 2-61		,		_
			1				

- (d) During the period from 12:01 a.m., e.s.t., of the date listed for the respective variety of Column 2 of Table I and 12:01 a.m., e.s.t., of the date listed for the respective variety in Column 4 of such table, no handler shall handle any avocados of such variety unless the individual fruit weighs at least the ounces specified for the respective variety in Column 3 of such table or is of at least the diameter specified for such variety in said Column 3;
- (e) During the period from 12:01 a.m., e.s.t., of the date listed for the respective variety in Column 4 of Table I and 12:01 a.m., e.s.t., of the date listed for the respective variety in Column 6 of such table, no handler shall handle any avocados of such variety unless the individual fruit weighs at least the ounces specified for the respective variety in Column 5 of such table or is of at least

the diameter specified for such variety in said Column 5:

- (f) During the period from 12:01 a.m., e.s.t., of the date listed for the respective variety in Column 6 of Table I and 12:01 a.m., e.s.t., of the date listed for the respective variety in Column 8 of such table, no handler shall handle any avocados of such variety unless the individual fruit weighs at least the ounces specified for the respective variety in Column 7 of such table or is of at least the diameter specified for such variety in said Column 7:
- (g) That varieties of the West Indian type of avocados not listed in paragraph (b) or in Table I shall not be handled except in accordance with the following terms and conditions:
- (1) Such avocados shall not be handled prior to 12:01 a.m., e.s.t., June 13, 1960.

- (2) During the period beginning at 12:01 a.m., e.s.t., June 13, 1960, and ending at 12:01 a.m., e.s.t., June 27, 1960, the individual fruit in each lot of such avocados shall weigh at least 16 ounces.
- (3) During the period beginning at 12:01 a.m., e.s.t., June 27, 1960, and ending at 12:01 a.m., e.s.t., July 25, 1960, the individual fruit in each lot of such avocados shall weigh at least 14 ounces.
- (4) During the period beginning at 12:01 a.m., e.s.t., July 25, 1960, and ending at 12:01 a.m., e.s.t., September 12, 1960, the individual fruit in each lot of such avocados shall weigh at least 12 ounces.
- (5) Any lot of such avocados may be handled without regard to the minimum weight requirements of this paragraph (g) if the exterior seed-coat of the individual fruit is of a brown color characteristic of a mature avocado, or if such avocados, when mature, normally change color to any shade of red or purple and any portion of the skin of the individual fruit has changed to the color normal for that fruit when mature.
- (h) That varieties of avocados not covered by paragraphs (b) through (g) hereof shall not be handled except in accordance with the following terms and conditions:
- (1) Such avocados shall not be handled prior to 12:01 a.m., e.s.t., September 19, 1960.
- (2) During the period beginning at 12:01 a.m., e.s.t., September 19, 1960, and ending at 12:01 a.m., e.s.t., October 17, 1960, the individual fruit in each lot of such avocados shall weigh at least 15 ounces.
- (3) During the period beginning at 12:01 a.m., e.s.t., October 17, 1960, and ending at 12:01 a.m., e.s.t., December 19, 1960, the individual fruit in each lot of such avocados shall weigh at least 13 ounces.
- (4) Any lot of such avocados may be handled without regard to the minimum weight requirements of this paragraph (h) if the exterior seed-coat of the individual fruit is of a brown color characteristic of a mature avocado, or if such avocados, when mature, normally change color to any shade of red or purple and any portion of the skin of the individual fruit has changed to the color normal for that fruit when mature.
- (i) Notwithstanding the provisions of paragraphs (b) through (h) hereof regarding the minimum weight or diameter for individual fruit, up to 10 percent, by count, of the individual fruit contained in each lot may weigh less than the minimum specified weight and be less than the minimum specified diameter: Provided, That such avocados weigh not more than two ounces less than the applicable specified weight for the particular variety as prescribed in Columns 3, 5, or 7 of Table I or in paragraphs (b), (g), and (h). Such tolerances shall be on a lot basis, but not to exceed double such tolerances shall be permitted for an individual container in
- (j) As used herein, the term "U.S. Combination grade" shall have the same meaning as set forth in the United States

Standards for Florida. Avocados (7 CFR 51.3050-51.3069).

All persons who desire to submit written data, views, or arguments for consideration in connection with the foregoing should do so by forwarding the same to the Director, Fruit and Vegetable Division, Agricultural Marketing Service, United States Department of Agriculture, Room 2077, South Building, Washington 25, D.C., not later than June 1, 1960.

Dated: May 18, 1960.

S.R. SMITH, Director, Fruit and Vegetable Division, Agricultural Marketing Service.

[F.R. Doc. 60-4618; Filed, May 20, 1960; 8:48 a.m.]

# [ 7 CFR Part 1067 ] AVOCADOS

# Importation; Quality and Maturity Requirements

Notice is hereby given that the Department is giving consideration to the quality and maturity requirements that should be made applicable to the importation of avocados into the United States, pursuant to the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674), and to requiring inspection and certification of each such import by the Federal or Federal-State Inspection Service pursuant to the provisions of § 1060.4 of the general regulations (7 CFR Part 1060) applicable to the importation of certain listed commodities (including avocados).

The requirements under consideration are as follows and are designed to impose grade and maturity restrictions on imports of avocados that are comparable to those being made applicable to the handling of Florida avocados pursuant to the marketing agreement, as amended,

and Order No. 69, as amended (7 CFR Part 969), regulating the handling of avocados grown in south Florida:

(a) All avocados imported shall meet the requirements of the U.S. Combination grade.

(b) Avocados of the Pollock variety shall not be imported (1) prior to 12:01 a.m., e.s.t., June 27, 1960; and (2) during the period beginning at 12:01 a.m., e.s.t., June 27, 1960, and ending at 12:01 a.m., e.s.t., August 1, 1960, unless the individual fruit in each lot of such avocados weigh at least 16 ounces or measure at least 3% inches in diameter.

(c) Avocados of the Catalina variety shall not be imported (1) prior to 12:01 a.m., e.s.t., June 27, 1960; and (2) during the period beginning at 12:01 a.m., e.s.t., June 27, 1960, and ending at 12:01 a.m., e.s.t., August 1, 1960, unless the individual fruit in each lot of such avocados weigh at least 18 ounces.

(d) Avocados of the Trapp variety shall not be imported (1) prior to 12:01 a.m., e.s.t., August 1, 1960; and (2) during the period beginning at 12:01 a.m., e.s.t., August 1, 1960, and ending at 12:01 a.m., e.s.t., August 29, 1960, unless the individual fruit in each lot of such avocados weigh at least 12 ounces or measure at least 3% inches in diameter.

(e) Avocados of any variety not specified in paragraphs (b) through (d) hereof shall not be imported (1) prior to 12:01 a.m., e.s.t., July 11, 1960, unless the individual fruit in each lot of such avocados weigh at least 14 ounces; (2) during the period beginning at 12:01 a.m., e.s.t., July 11, 1960, and ending at 12:01 a.m., e.s.t., August 29, 1960, unless the individual fruit in each lot of such avocados weigh at least 12 ounces; and (3) during the period beginning at 12:01 a.m., e.s.t., August 29, 1960, and ending at 12:01 a.m., e.s.t., September 12, 1960, unless the individual fruit in each lot of such avocados weigh at least 10 ounces: Provided, That any lot of such avocados

may be imported without regard to the minimum weight requirements of this paragraph if the exterior seed-coat of the individual fruit is of a brown color characteristic of a mature avocado, or if such avocados, when mature, normally change color to any shade of red or purple and any portion of the skin of the individual fruit has changed to the color normal for that fruit when mature.

(f) Notwithstanding the provisions of paragraphs (b) through (e) hereof regarding the minimum weight or diameter for individual fruit, not to exceed 10 percent, by count, of the individual fruit contained in each lot may weigh less than the minimum specified weight and be less than the minimum specified diameter: Provided, That such avocados weigh not more than 2 ounces less than the applicable specified weight for the particular variety prescribed in such paragraphs. Such tolerances shall be on a lot basis, but not to exceed double such tolerances shall be permitted for an individual container in a lot.

(g) As used herein, the terms "U.S. Combination grade" shall have the same meaning as set forth in the United States Standards for Florida Avocados (7 CFR 51.3050-51.3069).

All persons who desire to submit written data, views, or arguments for consideration in connection with the foregoing should do so by forwarding the same to the Director, Fruit and Vegetable Division, Agricultural Marketing Service, United States Department of Agriculture, Room 2077, South Building, Washington 25, D.C., not later than June 1, 1960.

Dated: May 18, 1960.

S. R. SMITH,
Director, Fruit and Vegetable Division, Agricultural Marketing
Service.

[F.R. Doc. 60-4619; Filed, May 20, 1960; 8:48 a.m.]

# **Notices**

### DEPARTMENT OF THE TREASURY

**Bureau of Customs** 

[T.D. 55135; Customs Delegation Order 16]

### ORDER OF SUCCESSION OF PERSONS TO ACT AS COMMISSIONER OF CUSTOMS

MAY 17, 1960.

Under the authority conferred upon me by Treasury Department Order No. 129, Revision No. 2, dated April 22, 1955, it is hereby ordered that the following officers of Customs, in the order of succession enumerated, shall act as Commissioner of Customs during the absence or disability of the Commissioner of Customs, or when there is a vacancy in such office:

- 1. The Assistant Commissioner of Customs. 2. The Deputy Commissioner of Customs for Management and Controls.
- 3. The Deputy Commissioner of Customs for Investigations and Enforcement.
- 4. The Deputy Commissioner of Customs for Appraisement Administration. 5. The Chief, Division of Classification and
- Drawbacks. 6. The Chief, Division of Entry, Value, and
- Penalties. 7. The Chief, Division of Marine Adminis-
- tration. 8. The Collector of Customs, Tampa,
- Florida. 9. The Assistant Collector of Customs.
- Tampa, Florida. 10. The Collector of Customs, Charleston,
- South Carolina. 11. The Assistant Collector of Customs,
- Charleston, South Carolina. 12. The Collector of Customs, Mobile,
- Alabama. 13. The Collector of Customs, El Paso,
- Texas. 14. The Assistant Collector of Customs, El
- Paso, Texas. 15. The Collector of Customs, Wilmington.
- North Carolina. 16. The Assistant Collector of Customs, Wilmington, North Carolina.

This order supersedes the order of succession established in Bureau of Customs of Treasury Department Delegation

Order No. 14, dated November 6, 1958.

[SEAL]

RALPH KELLY, Commissioner of Customs.

[F.R. Doc. 60-4601; Filed, May 20, 1960; 8:47 a.m.]

[643.3]

### PUBLISHED NOTICE OF BELIEF OR SUSPICION OF DUMPING

Notice of Proposal To Include Names of Person Furnishing Information and Exporter

MAY 17, 1960.

Notice is hereby given that it is proposed to include in notices of belief or suspicion that foreign merchandise is being, or likely to be, sold at less than

the foreign market value (or constructed value), published in accordance with the requirements of section 201(b) of the Antidumping Act, 1921, as amended (19 U.S.C. 160(b)), the name of the person outside the Customs Service who furnished information pursuant to § 14.6 (b) or (c) of the Customs Regulations (19 CFR 14.6 (b) or (c)) and, if the belief or suspicion relates only to certain shippers in the country involved, the names of such shippers.

Prior to the adoption of such procedure, consideration will be given to any views or arguments pertaining thereto which are submitted in writing, in duplicate, to the Commissioner of Customs, Washington 25, D.C., within the period of 30 days from the date of publication of this notice in the FEDERAL REGISTER. No hearing will be held.

SEAL

RALPH KELLY, Commissioner of Customs.

[F.R. Doc. 60-4602; Filed, May 20, 1960; 8:47 a.m.]

### DEPARTMENT OF COMMERCE

Federal Maritime Board

[Docket No. S-60 (Sub. No. 2), Docket No. S-64 (Sub. No. 1)

### ISBRANDTSEN CO., INC.

### **Amended Notice of Hearing**

Notice is hereby given that a public hearing will be held on an application filed by Isbrandtsen Company, Inc., for a waiver, to the extent required by the provisions of section 804 of the Merchant Marine Act, 1936, as amended, to permit the continuance of the below-described foreign-flag activities by an associated company, in the event the Federal Maritime Board awards operating-differential subsidies to Isbrandtsen Company, Inc., under section 601 of said Act:

The ownership by Mr. Jakob Isbrandtsen, President and a Director of Isbrandtsen Company, Inc., of approximately 42 percent of the outstanding common stock of Canadian Foreign Steamship Company Limited, which company has under long-term bare-boat charter, three Dutch-flag combination ore/tanker vessels of approximately 26,500 d.w.t. each. These vessels are employed primarily in the carriage of iron ore in bulk from Chilean ports to ports in the United States and Canada, and from time to time, in the carriage of oil in bulk from Caribbean ports to ports in Peru and Chile. In addition, the Canadian Foreign Steamship Company Limited employs other foreign-flag vessels, on occasion, on time or voyage charters for the carriage of bulk ore from Chile to the United States, Canada and other foreign destinations.

The purpose of the hearing is to receive evidence relevant to, and whether and to what extent, the provisions of section 804 apply to the above-described activities and if so, whether special circumstances and good cause exist so as to justify a waiver of the provisions of this section.

The hearing will be before Examiner C. B. Gray, in Room 4519, General Accounting Office Building, Washington, D.C., beginning at 10 o'clock a.m., May 25, 1960. A recommended decision will be issued.

No briefs will be permitted, but any party will be permitted to offer oral argument before the Presiding Officer at the close of the hearing.

All persons (including individuals, corporations, associations, firms, partnerships, and public bodies) desiring to intervene in the proceeding, must file notification thereof with the Secretary, Federal Maritime Board, Washington 25, D.C., in writing in triplicate by the close of business on May 24, 1960.

Dated: May 19, 1960.

By order of the Federal Maritime Board.

JAMES L. PIMPER. Secretary.

[F.R. Doc. 60-4653; Filed, May 20, 1960; 9:19 a.m.1

### DEPARTMENT OF JUSTICE

Office of the Attorney General

[Order 203-60]

### DIRECTOR OF THE FEDERAL BUREAU OF INVESTIGATION

Redelegation of Authority To Renew Certain Leases for the Rental of Property in Fauguier County, Virginia ·

Under the authority vested in me by paragraph 3 of Delegation of Authority No. 380 of the Administrator of General Services, dated April 11, 1960 (25 F.R. 3384), I hereby redelegate to the Director of the Federal Bureau of Investigation, and to the Assistant Directors of the Federal Bureau of Investigation, the authority delegated to the Attorney General by that Delegation of Authority, to renew certain leases for the rental of property in Fauquier County, Virginia.

The authority redelegated by this order shall be exercised in accordance with and subject to the conditions and requirements set out in the above-mentioned Delegation of Authority No. 380 of the Administrator of General Services.

Dated: May 13, 1960.

WILLIAM P. ROGERS. Attorney General.

[F.R. Doc. 60-4592; Filed, May 20, 1960; 8:46 a.m.]

4515

4516

### **CIVIL AERONAUTICS BOARD**

[Docket 10959]

### AAXICO AIRLINES, INC., AND AERO-LINEAS PERUANAS, S.A.

### **Enforcement Proceeding; Hearing**

In the matter of the unapproved lease agreement of AAXICO Airlines, Inc. and Aerolineas Peruanas, S.A., Enforcement Proceeding.

Notice is hereby given, pursuant to the provisions of the Federal Aviation Act of 1958, as amended, that hearing in the above-entitled proceeding is assigned to be held on June 1, 1960, at 10:00 a.m., e.d.s.t., in Room 725, Universal Building, Florida and Connecticut Avenues NW., Washington, D.C., before Examiner Joseph J. Caldwell, Jr.

Dated at Washington, D.C., May 17, 1960.

[SEAL]

Francis W. Brown, Chief Examiner.

[F.R. Doc. 60-4605; Filed, May 20, 1960; 8:47 a.m.]

[Docket 11096]

# SEVEN SEAS AIRLINES, INC. Enforcement Proceeding; Hearing

In the matter of Seven Seas Airlines, Inc. Enforcement Proceeding.

Notice is hereby given, pursuant to the provisions of the Federal Aviation Act of 1958, as amended, that hearing in the above-entitled proceeding is assigned to be held on June 7, 1960, at 10:00 a.m., e.d.s.t., in Room 725, Universal Building, Florida and Connecticut Avenues NW., Washington, D.C., before Examiner Russell A. Potter.

Dated at Washington, D.C., May 18, 1960.

[SEAL]

FRANCIS W. BROWN, Chief Examiner.

[F.R. Doc. 60-4606; Filed, May 20, 1960; 8:47 a.m.]

# FEDERAL AVIATION AGENCY

CIVIL AIR SURGEON, ET AL.

### **Delegation of Authority**

1. Purpose. The purpose of this notice is to delegate to the Civil Air Surgeon, his authorized representatives, and designated medical examiners, certain authority of the Administrator under Title VI of the Federal Aviation Act of 1958 relating to the physical examination and medical certification of airmen.

2. Delegation. Section 303(d) of the Federal Aviation Act of 1958 authorizes the Administrator to delegate the performance of any function under the Act to any officer, employee, or administrative unit under his jurisdiction. Section 314(a) of the Act also authorizes the Administrator to delegate to qualified private persons the performance of functions respecting the examination and certification of airmen in accordance with established standards.

The authority vested in the Administrator by sections 602(a) and 602(b) of the Federal Aviation Act of 1958 is hereby delegated to the Civil Air Surgeon and his authorized representatives within the Agency to the extent necessary (a) to examine applicants for and holders of airman medical certificates for compliance with the medical standards applicable to the issuance or renewal of airman medical certificates: and (b) to issue, renew, or deny issuance or renewal of airman medical certificates to applicants or holders of such certificates based upon compliance or non-compliance with the applicable medical standards.

**NOTICES** 

The authority delegated above, except the authority to deny issuance or renewal of airman medical certificates, is also delegated to such properly qualified private persons as may be designated as medical examiners, to be exercised under the general supervision of the Civil Air Surgeon and his authorized representatives and upon such conditions as the Civil Air Surgeon and his authorized representatives may provide or may otherwise be applicable.

The Civil Air Surgeon, his authorized representatives, and all persons to whom authority is delegated herein, are directed to exercise their delegated authority in accordance with all applicable policies established or approved by the Administrator.

3. Effective date. This notice is effective May 21, 1960.

Issued in Washington, D.C., on May 17, 1960.

E. R. QUESADA, Administrator.

[F.R. Doc. 60-4584; Filed, May 20, 1960; 8:45 a.m.]

# FEDERAL COMMUNICATIONS COMMISSION

[Docket No. 13514; FCC 60-552]

# AMERICAN TELEPHONE AND TELEGRAPH CO.

### Order Instituting Investigation

In the matter of American Telephone and Telegraph Company, Docket No. 13514; regulations and charges for switching and selecting equipment (common user group and dual facility arrangements) for use with channels of telephone grade furnished for the remote operation of mobile radiotelephone systems,

At a session of the Federal Communications Commission held at its offices in Washington, D.C., on the 16th day of May, 1960;

The Commission having under consideration (1) certain tariff schedules filed by the American Telephone and Telegraph Company (AT&T), under its transmittal No. 6272, to become effective May 17, 1960, establishing new regulations and charges applicable to switching and selecting equipment (common user group and dual facility arrangements) for use with channels of tele-

phone grade furnished for remote operation of mobile radiotelephone systems, such tariff schedules being designated A.T. & T. Tariff F.C.C. No. 135. Original pages 41D, 41E and 41F and A.T. & T. Tariff F.C.C. No. 237, 5th Revised page 12, and (2) a petition by the United States of America, through its Administrator of General Services, filed May 11, 1960, requesting that the Commission suspend the above new tariff schedules and that it initiate a hearing and investigation into the lawfulness thereof;

It appearing that the Commission is unable to determine that the regulations and charges contained in the new tariff schedules are or will be just and reasonable or otherwise lawful under the provisions of section 201(b) or section 202(a) of the Communications Act of 1934, as amended:

It further appearing that no rights and interests of the public will be substantially affected if these regulations and charges are permitted to become effective as scheduled since there is only one customer who would be affected by them and since such customer has a remedy by way of complaint for damages pursuant to the provisions of section 208 of the Communications Act of 1934, as amended, in the event the tariff schedules are determined to be unjust, unreasonable or otherwise unlawful;

It further appearing that the revision of Tariff F.C.C. No. 237 referred to above is automatically under investigation in Docket No. 12194;

It is ordered, That, pursuant to the provisions of sections 201, 202, 204, 205 and 403 of the Communications Act of 1934, as amended, an investigation is hereby instituted into the lawfulness of the above-mentioned new tariff schedules, including amendments thereto and successive issues thereof, except the aforementioned revision of Tariff F.C.C. No. 237;

It is further ordered, That, without in any way limiting the scope of the investigation, it shall include consideration of the following:

- 1. Whether any of the classifications, regulations, and practices contained in the above-mentioned tariff schedules are or will be unjust and unreasonable within the meaning of section 201(b) of the Communications Act of 1934, as amended:
- 2. Whether the above-mentioned tariff schedules will subject any person or class of persons to unjust or unreasonable discrimination, or give any undue or unreasonable preference or advantage to any person, class of persons, or locality, or subject any person, class of persons, or locality to any undue or unreasonable prejudice or disadvantage within the meaning of section 202(a) of the Communications Act of 1934, as amended:

3. Whether the Commission should prescribe just and reasonable classifications, regulations, and practices to be followed with respect to the services governed by the tariff schedules listed above and, if so, what classifications, regulations, and practices should be prescribed;

It is further ordered, That a hearing be held in this proceeding at the Commission's offices in Washington, D.C., at a time to be specified; and that the examiner to be designated to preside at the hearing shall certify the record to the Commission for decision without preparing either an Initial Decision or a Recommended Decision:

It is further ordered, That American Telephone and Telegraph Company and all carriers concurring in the abovementioned tariff schedules are hereby made parties respondent in the proceedings, and the United States of America, through its Administrator of General Services, is hereby granted leave to intervene upon filing notice of intention to participate in these proceedings within twenty days from the date of issuance of the Order;

It is further ordered, That the petition of the United States of America, through its Administrator of General Services, is granted to the extent indicated herein and in all other respects is denied.

Released: May 17, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-4607; Filed, May 20, 1960; 8:47 a.m.]

[Docket No. 13385; FCC 60M-839]

### ANTENNAVISION SERVICE CO., INC.

### Order Continuing Hearing

In re applications of Antennavision Service Company, Inc., Phoenix, Arizona, Docket No. 13385: for construction permit for new fixed radio station at Oatman Mountain, Arizona, File No. 2984—C1-P-59 (KPK30); for construction permit for new fixed radio station at Telegraph Pass, Arizona, File No. 2985—C1-P-59 KPK31).

The Hearing Examiner having under consideration a motion to continue date of hearing filed by Antennavision Service Company, Inc. on May 12, 1960;

It appearing that the hearing was currently scheduled to commence on May 16 but that unusual circumstances have intervened and made a continuance highly desirable; and

It further appearing that all counsel have agreed to the request;

It is ordered, This 16th day of May 1960, that the motion to continue date of hearing is granted and the hearing is continued from May 16 to June 14, 1960.

Released: May 16, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,

[SEAL] BEN F. WAPLE,

Acting Secretary.

[F.R. Doc. 60-4608; Filed, May 20, 1960; 8:47 a.m.]

[Docket Nos. 13491-13498; FCC 60M-849]

# BOOTH BROADCASTING CO. ET AL. Order Scheduling Prehearing Conference

In re applications of Booth Broadcasting Company (WIOU), Kokomo, Indi-

ana, Docket No. 13491, File No. BP-12036; Clinton Broadcasting Corporation (KROS) Clinton, Iowa, Docket No. 13492, File No. BP-12665; Truth Radio Corporation (WTRC), Elkhart, Indiana, Docket No. 13493, File No. BP-12842; Illinois Broadcasting Company (WSOY), Decatur, Illinois, Docket No. 13494, File No. BP-12916; WJOL, Inc. (WJOL), Joliet, Illinois, Docket No. 13495, File No. BP-13054; Tri-City Radio Corporation (WLBC), Muncie, Indiana, Docket No. 13496, File No. BP-13102; Radio Milwaukee, Inc. (WRIT), Milwaukee, Wisconsin, Docket No. 13497, File No. BP-13158; Stevens-Wismer Broadcasting, Inc., (WLAV), Grand Rapids, Michigan, Docket No. 13498, File No. BMP-8430; for construction permits.

Pursuant to the provisions of § 1.111 of the Commission's rules: It is ordered, This 17th day of May 1960, that a prehearing conference in the above-entitled proceeding be convened at the Commission's offices, Washington, D.C., Wednesday, June 8, 1960, at 10:00 a.m.

To the extent it may be feasible in this multi-party proceeding the parties are requested to seek agreement beforehand on such routine matters as dates for further prehearing conferences, hearing dates, and the manner of presentation (e.g., whether oral or by written case procedure).¹

Released: May 18, 1960.

FEDERAL COMMUNICATIONS COMMISSION,

[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.H. Doc. 60-4609; Filed, May 20, 1960; 8:47 a.m.]

[Docket No. 13386; FCC 60M-844]

## GENERAL TELEPHONE COMPANY OF THE NORTHWEST

### **Order Continuing Hearing Conference**

In the matter of General Telephone Company of the Northwest, Docket No. 13386, regulations and charges for supplemental equipment in connection with pulse data-in (slowed down video) transmission.

The Hearing Examiner having under consideration a pleading filed May 13, 1960, on behalf of General Telephone Company of the Northwest requesting that the further prehearing conference now scheduled for May 17, 1960, be stayed until after the Commission has acted upon a motion filed May 13, 1960, by General Telephone Company of the Northwest requesting the Commission to dismiss this proceeding; and

It appearing that the reason for the requested continuance is to provide for time to enable the Commission to act on the motion to dismiss filed May 13, 1960, by the above-entitled applicant; and

It further appearing that counsel for the Common Carrier Bureau and for the Administrator of General Services (GSA) have consented informally to the requested continuance, that immediate action on said pleading is necessary, and good cause for granting the requested continuance having been shown;

It is ordered, This the 16th day of May 1960, that the pleading requesting a stay of the further prehearing conference is granted and the further prehearing conference now scheduled for May 17, 1960, is continued until after the Commission has acted on applicant's petition to dismiss.

Released: May 17, 1960.

FEDERAL COMMUNICATIONS COMMISSION,

[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-4610; Filed, May 20, 1960; 8:47 a.m.]

[Docket Nos. 13509, 13510; FCC 60M-846]

# M-L RADIO, INC. (KMLW) AND TAFT BROADCASTING CO.

### **Order Scheduling Hearing**

In re applications of M-L Radio, Inc. (KMLW) Marlin, Texas, Docket No. 13509, File No. BP-12159; Paul E. Taft, d/b as Taft Broadcasting Company, Houston, Texas, Docket No. 13510, File No. BP-12868; for construction permits.

It is ordered, This 17th day of May 1960, that Herbert Sharfman will preside at the hearing in the above-entitled proceeding which is hereby scheduled to commence on July 26, 1960, in Washington, D.C.

Released: May 17, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F WADLE

[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-4611; Filed, May 20, 1960; 8:48 a.m.]

[Docket Nos. 13455, 13456; FCC 60M-850]

# PAUL J. MOLNAR AND OHIO MUSIC CORP.

### Order Continuing Hearing

In re applications of Paul J. Molnar, Cleveland, Ohio, Docket No. 13455, File No. BPH-2847; Ohio Music Corporation, Cleveland, Ohio, Docket No. 13456, File No. BPH-2890; for construction permits.

A prehearing conference in the abovecaptioned matter having been held on May 6, 1960, and it appearing from the record made therein that certain agreements were reached which properly should be formalized in an order;

It is ordered, This 17th day of May 1960, that:

(1) Preliminary drafts of the applicants' engineering exhibits shall be exchanged on June 13, 1960;

(2) The Commission's Broadcast Bureau shall notify the applicants regarding the adequacy of the engineering exhibits on June 21, 1960;

No. 100-4

<sup>&</sup>lt;sup>1</sup>In all events each party individually is expected to be fully prepared at the conference to discuss practicable methods directed to the elimination of unessentials and to the orderly and expeditious conduct of the hearing.

\*4518 NOTICES

(3) All exhibits to be submitted in the applicants' affirmative presentations shall be exchanged among the parties on August 24, 1960;

(4) A hearing to receive into evidence those exhibits of the applicants not objected to shall be held on September 1, 1960, at which time the parties shall notify each other as to the witnesses desired; and

(5) Further hearing for the examination of witnesses shall be held on September 6.1960:

It is further ordered, That the hearing presently scheduled herein to commence on June 13, 1960, is continued to September 1, 1960, commencing at 10:00 a.m. in the offices of the Commission at Washington, D.C.

Released: May 18, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,

[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-4612; Filed, May 20, 1960; 8:48 a.m.]

[Docket No. 13513]

# NATIONAL AMBULANCE & OXYGEN SERVICE, INC.

### Order To Show Cause

In the matter of National Ambulance & Oxygen Service, Inc., Rochester, New York, Docket No. 13513; order to show cause why the license for Special Emergency Radio Station KED-379 should not be revoked or, in the alternative, why a cease and desist order should not be issued.

There being under consideration certain alleged violations of section 605 of the Communications Act of 1934, as amended:

It appearing that, at various times between May 22, 1959, and April 11, 1960, the above-named licensee wilfully intercepted, without the authority of the senders, communications transmitted by radio by the Police Department of the City of Rochester, New York, on the frequency 159.21 megacycles and by Central Ambulance Service, Inc., on the frequency 161.191 megacycles; or having received such intercepted communications or the contents, substance, purport, effect or meaning thereof, knowing that such information was so obtained; or having become acquainted with such inter-cepted communications or the contents, substance, purport, effect or meaning thereof, knowing that such information was so obtained, wilfully used the same or part thereof for its own benefit, in violation of section 605 of the Communications Act of 1934, as amended;
It is ordered, This 16th day of May,

It is ordered, This 16th day of May, 1960, pursuant to section 312(a) (4), (b) and (c) of the Communications Act of 1934, as amended, and section 0.291 (b) (8) of the Commission's Statement of Delegations of Authority, that National Ambulance & Oxygen Service, Inc., show cause why the license for Special Emergency Radio Station KED-379 should not be revoked or, in the alternative, why the said National Ambulance & Oxygen Service, Inc., its agents and employees,

should not be ordered to cease and desist from intercepting, without the authority of the senders, communications transmitted by radio by the Police Department of the City of Rochester on the frequency 159.21 megacycles and by Central Ambulance Service, Inc., on the frequency 161.191 megacycles; from using information which it knows to have been obtained by means of the interception of such communications; and from having in its possession or custody apparatus for the reception of signals transmitted by radio by the Police Department of the City of Rochester on the frequency 159.21 megacycles and by Central Ambulance Service, Inc., on the frequency 161.191 megacycles, and appear and give evidence in respect thereto at a hearing 1 to be held at a time and place to be specifled by subsequent order; and

It is further ordered, That the Acting Secretary send a copy of this Order by Certified Mail (Air Mail)—Return Receipt Requested to the said National Ambulance & Oxygen Service, Inc., 255 Exchange Street, Rochester 14, New York.

Released: May 17, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,

[SEAL] BEN F. WAPLE,

Acting Secretary.

[F.R. Doc. 60-4613; Filed, May 20, 1960;
8:48 a.m.]

[Docket Nos. 13483, 13484; FCC 60M-837]

### RADIO STATION WESB AND CANAN-DAIGUA BROADCASTING CO., INC.

# Order Scheduling Prehearing Conference

In re applications of Thomas R. Bromeley, Mary Ann Satterwhite, Char-

<sup>1</sup>Section 1.62 of the Commission's rules provides that a licensee, in order to avail himself of the opportunity to be heard, shall, in person or by his attorney, file with the Commission, within thirty days of the receipt of the order to show cause, a written statement stating that he will appear at the hearing and present evidence on the matter specified in the order. In the event it would not be possible for respondent to appear for hearing in the proceeding if scheduled to be held in Washington, D.C., he should advise the Commission of the reasons for such inability within five days of the receipt of this order. If the licensee falls to file an appearance within the time specified, the right to a hearing shall be deemed to have been waived. Where a hearing is waived, a written statement in mitigation or justification may be submitted within thirty days of the receipt of the order to show cause. If such statement contains, with particularity, factual allegations denying or justifying the facts upon which the show cause order is based, the Hearing Examiner may call upon the submitting party to furnish additional in-formation, and shall request all opposing parties to file an answer to the written statement and/or additional information. record will then be closed and an initial decision issued on the basis of such procedure. Where a hearing is waived and no written statement has been filed within the thirty days of the receipt of the order to show cause, the allegations of fact contained in the order to show cause will be deemed as correct and the sanctions specified in the order to show cause will be invoked.

lotte E. Anderson and Joyce L. Edwards, d/b as Radio Station WESB, Canandaigua, New York, Docket No. 13483, File No. BP-12400; Canandaigua Broadcasting Company, Inc., Canandaigua, New York, Docket No. 13484, File No. BP-13031; for construction permits

The Hearing Examiner having under consideration the above-entitled proceeding;

It is ordered, This 13th day of May 1960, that all parties, or their attorneys, who desire to participate in the proceeding, are directed to appear for a prehearing conference, pursuant to the provisions of § 1.111 of the Commission's rules, at the Commission's offices in Washington, D.C., at 10:00 a.m., June 9, 1960.

Released: May 16, 1960.

[SEAL]

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-4614; Filed, May 20, 1960; 8:48 a.m.]

[Docket Nos. 13507, 13508; FCC 60M-815]

# SPRINGFIELD YELLOW CAB CO. AND DAYTON CHECKER CAB CO.

### Order Scheduling Hearing

In reapplications of Springfield Yellow Cab Company, Docket No. 13507, File No. 30490-LX-59; Dayton Checker Cab Company, Docket No. 13508, File No. 30788-LX-59; for authorizations in the Taxicab Radio Service to operate radio facilities in the cities of Springfield, Ohio, and Dayton, Ohio, respectively.

It is ordered, This 11th day of May 1960, that Basil P. Cooper will preside at the hearing in the above-entitled proceeding which is hereby scheduled to commence on July 13, 1960, in Washington D.C.

Released: May 11, 1960.

[SEAL]

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,

Acting Secretary.

[F.R. Doc. 60-4615; Filed, May 20, 1960; 8:48 a.m.]

[List 146]

### **CANADIAN BROADCAST STATIONS**

### Changes, Proposed Changes, and Corrections in Assignments

May 5, 1960.

Notification under the provisions of Part III, section 2, of the North American Regional Broadcasting Agreement: List of changes, proposed changes, and corrections in Assignments of Canadian Broadcast Stations Modifying Appendix containing assignments of Canadian Broadcast Stations (Mimeograph #47214-3) attached to the Recommendations of the North American Regional Broadcasting Agreement Engineering Meeting.

CANADIAN B	ROADCAST	STATIONS
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Call letters	Tanadan					
	Location	Power	An- tenna	Sched- ule	Class	Expected date of Com- mencement of operation
		550 kilocycles				
CFNB	Fredericton, New Bruns- wick.	50 kw 790 kilocycles	DA-2	υ	m	NIO with increased power.
CKSO	Sudbury, Ontario	10 kw D/5 kw N	DA-2	υ	ш	NIO with increased daytime power.
CJLX	Fort William, Ontario	5 kw 810 kilocycles	DA-1	υ	п	NIO.
New	Steinbach, Manitoba	1 kw	DA-1	υ	ij	Delete assignment.
CHNO	Sudbury, Ontario	10 kw D/1 kw N 980 kilocycles	DA-2	υ	ıı .	NIO with increased daytime power.
New	Fort William, Ontario	5 kw 1110 kilocycles	DA-1	υ	ш	Delete assignment.
CFML	Cornwall, Ontario	1 kw 1240 kilocycles	DA-D	D	. 11	NIO.
CKCQ-1	Williams Lake, British	0.25 kw	ND	υ	IV	NIO.
• 1	Columbia. Nelson, British Columbia.	0.25 kw	ND	υ	IV	Delete assignment vide 1390 kc.
CJMS	Montreal, Province of Quebec.	1280 kilocycles  10 kw D/5 kw N  1340 kilocycles	DA-2	υ	ш	NIO with increased daytime power.
CJAF	Cabano, Province of Que-	0.25 kw 1890 kilocycles	ND	<b>U</b> .	IV	NIO.
CKLN	Nelson, British Columbia.	•	. DA-1	τ	ш	NIO on new frequency.
CKFH	Toronto, Ontario	0.25 kw	DA-1	σ	īv	Delete assignment vide
CJFP	Riviere du Loup, Pro- vince of Quebec.	1 kw D/0.25 kw N 1430 kilocycles	ND	บ	IV	1430 kc. NIO with increased daytime power.
CKFH	Toronto, Ontario	5 kw	DA-2	τ	ш	NIO on new frequency.
OFOP	Courtenay-Comox, Brit- ish Columbia.	1 kw	DA-N	υ	Ш	NIO.
New	Burlington, Ontario	1 kw	ND	D	п	Delete assignment.

FEDERAL COMMUNICATIONS COMMISSION, BEN F. WAPLE, Acting Secretary.

[SEAL]

[F.R. Doc. 60-4617; Filed, May 20, 1960; 8:48 a.m.]

[Docket Nos. 13211, 13212; FCC 60M-851]

# ZEPHYR BROADCASTING CORP. AND MYRON A. RECK (WTRR)

### Order Continuing Hearing

In re applications of Zephyr Broadcasting Corp., Zephyrhills, Florida, Docket No. 13211, File No. BP-12291; Myron A. Reck (WTRR), Sanford, Florida, Docket No. 13212, File No. BP-12900; for construction permits.

The applicant, Zephyr Broadcasting Corporation, on April 29, filed renewal of motion to delete issues and for leave to file affidavits, and reply to oppositions. On May 3, 1960, Myron Reck (WTRR) also an applicant herein filed a motion to delete issues. On May 12, 1960, on behalf of the Chief, Broadcasting Bureau, there was filed a statement of removal of motion to delete issues and in this pleading the Bureau recited certain conditions surrounding the status of both applications in the proceeding. Good cause exists why the hearing now scheduled in the proceeding for May 24, 1960, at 10:00 o'clock a.m., at Commission Offices, should be continued without date pending final disposition of these matters.

Accordingly it is ordered, This 17th day of May 1960, that the hearing on this

proceeding now scheduled for May 24, 1960, 10:00 a.m. at the Commission Offices, Washington, D.C., be, and the same is hereby continued to a date to be hereinafter determined.

Released: May 18, 1960.

FEDERAL COMMUNICATIONS COMMISSION,

[SEAL] BEN F. WAPLE,

Acting Secretary.

[F.R. Doc. 60-4616; Filed, May 20, 1960; 8:48 a.m.]

### FEDERAL POWER COMMISSION

[Project 298]

### SOUTHERN CALIFORNIA EDISON CO.

Notice of Land Withdrawal, California; Amendatory, Correction

MAY 17, 1960.

In Federal Register Document 60–3377, appearing at page 3225 of the issue of Thursday, April 14, 1960, the land description under Mount Diablo Meridian, California, T. 17 S., R. 29 E., sec. 9, W½SE¼ is corrected to read sec. 9, N½SE¼.

Michael J. Farrell, Acting Secretary.

[F.R. Doc. 60-4586; Filed, May 20, 1960; 8:46 a.m.]

[Docket Nos. RI60-337-RI60-345]

# STANDARD OIL COMPANY OF TEXAS, ET AL.

### Order Providing for Hearings on and Suspension of Proposed Changes in Rates <sup>1</sup>

May 13, 1960.

Standard Oil Company of Texas, Docket No. RI60-337; Standard Oil Company of Texas (Operator), Docket No. RI60-338; Continental Oil Company, Docket No. RI60-339; Continental Oil Company (Operator), et al., Docket No. RI60-340; J. Ray McDermott & Company, Inc. (Operator), et al., Docket No. RI60-341; Helmerich & Payne, Inc., Docket No. RI60-342; W. J. Goldston, Independent Executor of the Estate of Walter Leon (W. L.) Goldston, Deceased, et al., Docket No. RI60-343; Big "6" Drilling Company, et al., Docket No. RI60-344; The Pure Oil Company, Docket No. RI60-345.

The above-named Respondents have tendered for filing proposed changes in presently effective rate schedules for sales of natural gas subject to the jurisdiction of the Commission. In each filing, the natural gas is sold at 14.65 psia. The proposed changes are designated as follows.

<sup>&</sup>lt;sup>1</sup> This order does not provide for the consolidation for hearing or disposition of the several matters covered herein, nor should it be so construed.

4520

	•						Effective	Date	Cents 1	per Mcf	Rate in effect sub-
Docket No.	Respondent	Rate sched- ule No.	Supple- ment No.	Purchaser and producing area	Notice of change dated—	Date tendered	date un- less sus- pended <sup>1</sup>	sus- pended until—	Rate in effect	Pro- posed in- creased rate	ject to re- fund in Docket Nos.
RI60-337	Standard Oil Co. of Texas.	25	3	El Paso Natural Gas Co. (Pecos Valley [Fusselman] Field, Pecos	Undated	4-18-60	5-19-60	10-19-60	13. 34802	15. 06875	G-19583
RI60-337	do	23	5	County, Tex.). (Eumont Field, Lea County, N. Mex.).	do	4-18-60	5-19-60	10-19-60	13. 34802	15.06875	G-19583
RI60-337	do	<b>2</b> 8	3	(Wilshire-Ellenburger [Amacker- Tippett] Field, Upton County, Tex.).	do	4-19-60	6- 7-60	11- 7-60	10. 91575	13. 68225	G-19583
RI60-338	Standard Oil Co. of Texas (Operator).	22	7	El Paso Natural Gas Co. (Kelly Sny-	do	4-19-60	6- 1-60	11- 1-60	13. 43812	16. 108	G-19664
RI60-339	Continental Oil Co	144	. 2	der Field, Scurry County, Tex.). Tennessee Gas Transmission Co. (Odem Field, San Patricio County, Tex.).	41360	4-18-60	5-19-60	10-19-60	15.0952	17. 24347	G-19854
RI60-340	Continental Oil Co. (Operator), et al.	4	7	Tennessee Gas Transmission Co. (Rincon Field, Starr County, Tex.).	4-13-60	4-18-60	5-19-60	10-19-60	15. 0952	17. 24347	G-19666
RI60-341	J. Ray McDermott & Co., Inc. (Operator), et al.	7	8	Tennessee Gas Transmission Co. (Plymouth and West Callaboose Fields, San Patricio County, Tex.).	4-14-60	4-15-60	5-16-60	10-16-60	15. 0952	17. 24347	G-19873
R160-341	do	5	8	(Red Fish Bay Field, Nucces County, Tex.).	41460	4-15-60	5-16-60	10-16-60	15.0952	17. 24347	G-19873
RI60-342	Helmerich & Payne, Inc.	13	. 5	Panhandle Eastern Pipe Line Co. (Liberal Southeast Field, Seward County, Tex.).	4-13-60	4-15-60	<b>5-16-6</b> 0	10-16-60	7.1463	15.0	
RI60-343	W. J. Goldston, independent, executor of the Estate of Walter Leon (W. L.) Goldston, deceased, et al.	1	2	El Paso Natural Gas Co. (Denton Field, Lea County, N. Mex.).	Undated	4-15-60	5-16-60	10-16-60	10.0	17.0	
RI60-344		1	. 3	Tennessee Gas Transmission Co. (Calcallen Field, Neuces County, Tex.).	4-13-60	4-18-60	51960	10-19-60	14. 87589	17.02416	G-19827
RI60-345	The Pure Oil Co	42	1	Lone Star Gas Co. (Aylesworth Field, Marshall County, Okla.).	Undated	4-18-60	5-26-60	10-26-60	11.0	16.8	
RI60-345	do	19	5	Phillips Petroleum Co. (Hugoton Field, Hutchinson County, Tex.).	do	4-18-60	<b>5-27-60</b>	10-27-60	11.0	12.0	

1 The stated effective dates are those requested by respondents or the first day after expriation of the required thirty days' notice, whichever is later.

In support, Standard Oil Company of Texas states that the proposed rates were negotiated at arm's-length in a competitive market.

In support of the increased rates, Continental Oil Company cites the contract provisions; McDermott mentions arm's-length bargaining and states the pricing provisions collectively represent the negotiated contract price; and Big "6" Drilling mentions arms'-length bargaining and states the proposed rate constitutes an integral part of the consideration upon which the contract is based.

In support, Helmerich & Payne, Inc., states that the gas produced from the dedicated acreage comes from the Morrow formation rather than the Hugoton formation; the cost of drilling, completing and equipping a Morrow gas well is three times that of a Hugoton gas well; and the costs of labor and materials in the oil and gas industry have materially increased.

Goldston states that the amendatory agreement was negotiated at arm's-length; seller gave up the advantage of the favored-nation clause; the Commission has certificated sales in the area at prices equal to the one here proposed; and the increase is necessary to enable plant owners to acquire new reserves.

In support, Pure Oil Company states that its contracts were negotiated at arm's-length; and the proposed rates are no more than the market value of the gas.

The proposed rate changes may be unjust, unreasonable, unduly discriminatory, or preferential, or otherwise unlawful.

The Commission finds: It is necessary and proper in the public interest and to aid in the enforcement of the provisions of the Natural Gas Act that the Commission enter upon hearings concerning the lawfulness of the several proposed changes and that the above-designated supplements be suspended and the use thereof deferred as hereinafter ordered.

The Commission orders:

(A) Pursuant to the authority of the Natural Gas Act, particularly sections 4 and 15 thereof, the Commission's rules of practice and procedure and the regulations under the Natural Gas Act (18 CFR Ch. I), public hearings shall be held upon dates to be fixed by notices from the Secretary concerning the lawfulness of the several proposed changes in rates and charges contained in the above-designated supplements.

(B) Pending hearings and decisions thereon, each of the above-designated supplements is hereby suspended and the use thereof deferred until the date indicated in the above "Date Suspended Until" column, and thereafter until such further time as it is made effective in the manner prescribed by the Natural Gas Act.

(C) Neither the supplements hereby suspended, nor the rates schedules sought to be altered thereby, shall be changed until these proceedings have been disposed of or until the periods of suspension have expired, unless otherwise ordered by the Commission.

(D) Notices of intervention or petitions to intervene may be filed with the Federal Power Commission, Washington 25, D.C., in accordance with the rules of practice and procedure (18 CFR 1.8 and 1.37 (f)) on or before June 27, 1960.

By the Commission.

Joseph H. Gutride, Secretary.

[F.R. Doc. 60-4587; Filed, May 20, 1960; 8:46 a.m.]

[Docket No. E-6934]

# NORTHERN STATES POWER CO. Notice of Application

MAY 13, 1960.

Take notice that on May 9, 1960, an application was filed with the Federal Power Commission pursuant to section 204 of the Federal Power Act by Northern States Power Company ("Applicant"), a corporation organized under the laws of the State of Minnesota and doing business in the States of Minnesota, North Dakota and South Dakota, with its principal business office at Minneapolis, Minnesota, seeking an order authorizing the issuance of unsecured promissory notes not exceeding an aggregate at any one time outstanding of \$42,500,000. The proposed notes will be issued from time to time during the year 1960 to evidence borrowings from commercial banks. Each note will be dated as of the date of its issue, will mature not more than twelve months thereafter, and will bear interest at a rate not to exceed the prime rate at the time and place of the borrowing which the note evidences. The proceeds from the aforesaid bank borrowings to be evidenced by the promissory notes will be added to Applicant's general funds and be used in part to pay for Applicant's construction program for 1960 and in part to acquire Minnesota properties of Northern States Power Company, a Wisconsin corporation, a wholly owned subsidiary of Applicant.

Any person desiring to be heard or to make any protest with reference to said application should on or before the third day of June 1960, file with the Federal Power Commission, Washington 25, D.C., petitions or protests in accordance with the requirements of the Commission's

rules of practice and procedure (18 CFR 1.8 or 1.10). The application is on file and available for public inspection.

> JOSEPH H. GUTRIDE, - Secretary.

[F.R. Doc. 60-4585; Filed, May 20, 1960; 8:46 a.m.1

### FEDERAL RESERVE SYSTEM

OTTO BREMER CO.

### Order Approving Application Under **Bank Holding Company Act**

In the matter of the request of Otto Bremer Company for determination under section 4(c) (6) of the Bank Holding Company Act of 1956 with respect to

Foster County Agency, Inc.

The Otto Bremer Company, St. Paul, Minnesota, a bank holding company within the meaning of section 2(a) of the Bank Holding Company Act of 1956 (12 U.S.C. sec. 1843), has filed a request for a determination by the Board of Governors of the Federal Reserve System that a corporation to be formed, the Foster County Agency, Inc., and its activities are of the kind described in section 4(c) (6) of the Act and section 5(b) of the Board's Regulation Y (12 CFR 222.5(b)), so as to make it unnecessary for the prohibitions of section 4 of the Act with respect to retention of shares in nonbanking organizations to apply in order to carry out the purposes of the Act.

A hearing having been held pursuant to section 4(c)(6) of the Act and in accordance with sections 5(b) and 7(a) of the Board's Regulation Y (12 CFR 222.5(b) and 222.7(a)); the Hearing Examiner having filed on April 7, 1960, his Report and Recommended Decision wherein he recommended that the request with respect to Foster County Agency, Inc. be approved; the time for filing with the Board exceptions and brief to the recommended decision of the Hearing Examiner having expired without any exceptions or brief having been filed; the Board having given due consideration to all relevant aspects of the matter: and all such steps having been taken in accordance with the Board's rules of practice for Formal Hearings

(12 CFR Part 263):

It is hereby ordered, For the reasons set forth in the accompanying Statement1 of the Board of this date, that Foster County Agency, Inc. and its activities are determined to be so closely related to the business of banking or of managing or controlling banks as to be a proper incident thereto and as to make it unnecessary for the prohibitions of section 4 of the Bank Holding Company Act of 1956 to apply in order to carry out the purposes of that Act, and, therefore, Applicant's request with respect to Foster County Agency, Inc. shall be, and hereby is, granted; provided that this determination shall be subject to revoca-

tion by the Board if the facts upon which it is based should substantially change in such a manner as to make the reasons for such determination no longer appli-

Dated at Washington, D.C., this 16th day of May 1960.

By order of the Board of Governors.

[SEAL]

MERRITT SHERMAN. Secretary.

[F.R. Doc. 60-4588; Filed, May 20, 1960; 8:46 a.m.]

## HOUSING AND HOME FINANCE AGENCY

Office of the Administrator DIRECTOR, COMMUNITY DIS-**POSITION PROGRAM** 

### Amendment of Delegation of Authority With Respect to Emergency **Housing Properties**

The delegation of authority to the Director, Community Disposition Program, with respect to emergency housing properties effective March 29, 1960 (25 F.R. 2654, 3/29/60), is hereby amended by adding the following new paragraphs:

3. The Director, Community Disposi-tion Program, is further authorized to execute contracts for necessary expenditures (other than for purely personal services) in connection with emergency housing properties involved under paragraph 1, as authorized under the heading "Housing and Home Finance Agency, Office of the Administrator, revolving fund (liquidating programs)" in Title II of the Independent Offices Appropriation Act, 1955 (12 U.S.C. 1701g-5).

4. The Director, Community Disposition Program, is empowered to authorize the publication in newspapers of advertisements, notices, or proposals in connection with these properties (in compliance with 44 U.S.C. 322 and 324 and 7 GAO 5200).

Effective as of the 26th day of April 1960.

[SEAL] NORMAN P. MASON. Housing and Home Finance Administrator.

[F.R. Doc. 60-4600; Filed, May 20, 1960; 8:47 a.m.]

## **SECURITIES AND EXCHANGE** COMMISSION

[File No. 1+3109]

### SOLAR AIRCRAFT CO.

Notice of Application To Strike From Listing and Registration and of **Opportunity for Hearing** 

MAY 17, 1960.

In the matter of Solar Aircraft Company, common stock; File No. 1-3109.

New York Stock Exchange has filed an application with the Securities and Ex-

change Commission pursuant to section 12(d) of the Securities Exchange Act of 1934 and Rule 12d2-1(b) promulgated thereunder, to strike the specified security from listing and registration thereon.

The reasons alleged in the application for striking this security from listing and registration include the following: Less than 30,000 shares are held by others than International Harvester Company.

Upon receipt of a request, on or before June 3, 1960, from any interested person for a hearing in regard to terms to be imposed upon the delisting of this security, the Commission will determine whether to set the matter down for hearing. Such request should state briefly the nature of the interest of the person requesting the hearing and the position he proposes to take at the hearing with respect to imposition of terms. In addition, any interested person may submit his views or any additional facts bearing on this application by means of a letter addressed to the Secretary of the Securities and Exchange Commission, Washington 25, D.C. If no one requests a hearing on this matter. this application will be determined by order of the Commission on the basis of the facts stated in the application and other information contained in the official files of the Commission pertaining to the matter.

By the Commission.

[SEAL]

ORVAL L. DUBOIS, Secretary.

[F.R. Doc. 60-4594; Filed, May 20, 1960; 8:46 a.m.]

[File No. 24D-1523]

### BIG RED URANIUM CO.

### Order Temporarily Suspending Exemption, Statement of Reasons Therefor, and Notice of Opportunity for Hearing MAY 16, 1960.

I. Big Red Uranium Co., an Oklahoma corporation, 917 First National Bank Building, Oklahoma City, Oklahoma, filed with the Commission on December 6. 1954, a notification and an offering circular relating to an offering of 2,755,-000 shares of its 1 cent par value common stock at 10 cents per share for an aggregate of \$275,000, and filed various amendments thereto, for the purpose of obtaining an exemption from the registration requirements of the Securities Act of 1933, as amended, pursuant to the provisions of section 3(b) thereof and Regulation A promulgated thereunder.

II. The Commission has reasonable cause to believe that:

A. The terms and conditions of Regulation A have not been complied with in that Big Red Uranium Co. has failed to file reports of sales on Form 2-A as required by Rule 224.

B. The notification and offering circular contain untrue statements of material facts and omit to state material facts necessary in order to make that statements made, in the light of the circumstances under which they are made,

<sup>1</sup> Filed as part of the original document. Copies available upon request to the Board of Governors of the Federal Reserve System, Washington 25, D.C., or to any Federal Reserve Bank.

4522 NOTICES

not misleading, particularly with respect

- 1. The failure to reflect the current status of performance of assessment work on the company's unpatented mining claims.
- 2. The failure to reflect the status of exercise of option to purchase mining claims.

3: The failure to reflect the current status of performance of contracts to purchase mining claims.

C. The offering, if made on the basis of the offering circular on file without appropriate disclosure in the foregoing matters, would be made in such manner as to operate as a fraud and deceit upon purchasers.

III. It is ordered, Pursuant to Rule 223(a) of the general rules and regulations under the Securities Act of 1933, as amended, that the exemption under Regulation A be, and it hereby is, temporarily suspended.

Notice is hereby given that any person having any interest in the matter may file with the Secretary of the Commission a written request for hearing; that within 20 days after receipt of such request the Commission will, or at any time upon its own motion may, set the matter down for hearing at a place to be designated by the Commission for the purpose of determining whether this order of suspension should be vacated or made permanent, without prejudice, however, to the consideration and presentation of additional matters at the hearing; and that notice of the time and place for said hearing will be promptly given by the Commission.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F.R. Doc. 60-4593; Filed, May 20, 1960; 8:46 a.m.]

[File No. 24D-1592]

### UNITED CANADIAN URANIUM CORP.

Order Temporarily Suspending Exemption, Statement of Reasons Therefor, and Notice of Opportunity for Hearing

MAY 16, 1960.

- I. United Canadian Uranium Corporation, a Colorado corporation, 701 E & C Building, Denver 2, Colorado, filed with the Commission on February 7, 1955 a notification on Form 1-A and an offering circular relating to an offering of 1,188,000 shares of its 1 cent par value common stock at 25 cents per share for an aggregate of \$297,000, and filed various amendments thereto, for the purpose of obtaining an exemption from the registration requirements of the Securities Act of 1933, as amended, pursuant to the provisions of Section 3(b) thereof. and Regulation A promulgated thereunder; and
- II. The Commission has reasonable cause to believe that the terms and conditions of Regulation A have not been complied with in that United Canadian Uranium Corporation has failed to file

reports of sales on Form 2-A as required by Rule 224.

III. It is ordered, Pursuant to Rule 223(a) of the General Rules and Regulations under the Securities Act of 1933, as amended, that the exemption under Regulation A be, and it hereby is, temporarily suspended.

Notice is hereby given, that any person having any interest in the matter may file with the Secretary of the Commission a written request for hearing: that within 20 days after receipt of such request, the Commission will, or at any time upon its own motion may, set the matter down for hearing at a place to be designated by the Commission for the purpose of determining whether this Order of Suspension should be vacated or made permanent, without prejudice, however, to the consideration and presentation of additional matters at the hearing: and that notice of the time and place for said hearings will be promptly given by the Commission.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F.R. Doc. 60-4595; Filed, May 20, 1960; 8:47 a.m.]

## DEPARTMENT OF HEALTH, EDU-CATION, AND WELFARE

**Public Health Service** 

### WATER POLLUTION CONTROL: INTER-STATE WATERS OF MISSOURI RIVER TURKEY CREEK SEWER KANSAS CITIES METROPOLITAN AREA

### Notice of Public Hearing

Whereas, on the basis of reports, surveys, and studies, the Surgeon General, having reason to believe that discharges of untreated or inadequately treated sewage and industrial wastes from the cities of Kansas City, Kansas, Kansas City, Missouri, and North Kansas City, Missouri, and industries associated therewith, cause or contribute to pollution subject to abatement under the Federal Water Pollution Control Act (70 Stat. 504, 33 U.S.C. 466g), called a conference pursuant to section 8 of said Act, with respect to the pollution of the interstate waters of the Missouri River in the Kansas cities Metropolitan Area; and,

Whereas the conferees representing December 3, 1957, at Kansas City, Missouri: and.

Whereas, such conference was held on the official State water pollution control agencies of the States of Missouri and Kansas and the Surgeon General of the Public Health Service unanimously agreed:

1. That pollution of interstate waters subject to abatement under the Federal Water Pollution Control Act is occurring in the Kansas and Missouri Rivers-Kansas Cities Metropolitan Area. The major sources of such pollution are untreated and inadequately treated sewage and industrial wastes from Kansas City.

Kansas, Kansas City, Missouri and North Kansas City, Missouri, and local industrial establishments finding their way into the waters of the Missouri River (an interstate water as defined by the Federal Act) and tributary streams in the Kansas Cities Metropolitan Area;

- 2. That the effects of this pollution are: (1) Deterioration of water quality for public water supply at Lexington, Boonville, Jefferson City, Glasgow, St. Charles, St. Louis City, and St. Louis County, Missouri, with associated enhancement of possible disease transmission; (2) increased concentrations of coliform and other organisms associated with human diseases which constitute a health hazard to commercial and recreational users of the river; (3) deterioration of water quality so as to prevent the full use of the river as a commercial fishery; (4) deterioration of water quality so as to prevent the use of the river for sport fishing; (5) impairment of water quality so as to interfere with navigation (6) impairment of water quality so as to interfere with actual and potential use of the river for many industrial uses; (7) interference with water quality so as to degrade the Missouri River Area below the Kansas City Metropolitan Area as a wildfowl habitat; (8) deterioration of water quality to the extent that severe sight and odor nuisances have been created resulting in serious impairment of the river as a recreational area specifically preventing the use of various river front sites for recreational areas and parks.
- 3. That the measures presently used for disposal of sewage and industrial wastes from Kansas City, Kansas, Kansas City, Missouri, North Kansas City, Missouri, and assoicated industries are not adequate to secure abatement of pollution of the Missouri River;
- 4. That the delays encountered in the abatement of such pollution are due to the lack of installation of adequate waste treatment facilities or other methods for reduction of pollution by the municipalities and industries concerned;
- 5. That Kansas City, Kansas, Kansas City, Missouri, North Kansas City, Missouri, and associated industries should provide adequate treatment for wastes prior to their discharge;
- 6. That industries in the Kansas Cities Metropolitan Area should either discharge their wastes to a municipal waste collection and treatment system or provide adequate treatment for their wastes;
- 7. That basic engineering and feasibility reports for adequate treatment facilities be completed by Kansas City, Missouri, not later than March 1, 1958; cognizance is taken of the fact that Kansas City, Kansas and North Kansas City, Missouri, already have done this.
- 8. That acceptance and revision of basic engineering and feasibility reports for adequate waste treatment facilities be completed by city officials of Kansas City, Missouri, and North Kansas City, Missouri, not later than September 1, 1958; cognizance is taken of the fact that Kansas City, Kansas, already has done this:

9. That the cities of Kansas City, Missouri, North Kansas City, Missouri, and Kansas City, Kansas, complete all necessary financial arrangements not later than September 1, 1959. The conferees strongly urge, however, that the Mayors and other city officials of these three cities explore the feasibility of putting the bond issue before the voters at an earlier date, preferably not later than January 1, 1959;

10. That the first construction contracts for these waste treatment facilities be let by Kansas City, Kansas, and Kansas City, Missouri, not later than January 1, 1960, by North Kansas City, Missouri, not later than June 1, 1960, with the understanding that the city officials of North Kansas City, Missouri, explore the feasibility of letting their first contract earlier so that it may coincide with the schedule of the other two

11. That the balance of the construction contracts for these remedial works be let by Kansas City, Kansas, and Kansas City, Missouri, not later than March 1, 1960, and by North Kansas City, Missouri, not later than September 1, 1960, with the understanding that city officials of North Kansas City, Missouri, explore the feasibility of letting their contracts earlier so they will coincide with the schedule of the other two cities;

12. That adequate waste treatment facilities for Kansas City, Kansas, Kansas City, Missouri, and North Kansas City, Missouri, be completed and in operation by March 1, 1962, with the understanding that the complete separation of storm and sanitary sewage from Kansas City, Kansas, may not be effectuated until January 1, 1963;

13. That industry in the Kansas Cities Metropolitan Area either connect with a municipal waste disposal system or complete and put into operation adequate treatment works for disposal of domestic and industrial wastes not later than March 1, 1962, but that all efforts be made to secure earlier treatment;

14. That industry is to give the appropriate municipality ample notification before the municipality places the question of financing before its voters as to whether such industries are going to join the municipal waste disposal systems; and,

Whereas, the Surgeon General of the Public Health Service on January 31, 1958, recommended to the Missouri Department of Public Health and Welfare and to the Kansas State Board of Health that they take appropriate steps under their State water pollution control programs to insure that contributors to such pollution within their jurisdiction take steps to meet the time schedule for remedial action unanimously agreed upon by the conferees;

Whereas, although cognizance is taken of compliance with schedules of corrective action for Kansas City, Kansas and the Fairfax Drainage District, Kansas as approved by the Kansas State Board of Health, I find that pollution in the Kansas Cities Metropolitan Area is so complex and commingled that the recommendation of reasonable and equitable measures to abate such pollution requires consideration of action of all parties named in this notice and the coordination thereof, and I further find that the remedial action recommended by the Surgeon General, described above, or action reasonably calculated to secure abatement of such pollution has not been taken:

Now therefore, pursuant to section 8 (e) of the Federal Water Pollution Control Act (70 Stat. 505, 33 U.S.C. 466g(e)) I hereby call a public hearing to begin at 9 a.m., c.s.t., on June 13, 1960, at the Appeals Court Room, 6th floor, U.S. Court House, 811 Grand Avenue, Kansas City, Missouri, before a Hearing Board composed of the following named persons:

Mr. Chester S. Wilson, Chairman.

Mr. William G. Salome, (representing the State of Kansas)

Mr. James W. Bibb (alternate to Mr. William G. Salome).

Mr. Freeman R. Johnson (representing the State of Missouri).

Mr. Sylvester E. Ridge (representing the U.S. Department of Commerce).

Mr. Blucher A. Poole.

Mr. John S. Samson.

On the basis of the evidence presented at such hearing, the Board shall make findings as to whether the cities of Kansas City, Kansas, Kansas City, Missouri, the industrial establishments located in and adjacent to these cities, and other persons named below are causing or contributing to pollution of interstate waters which endangers the health or welfare of persons in a State other than that in which the discharges originate, by discharges into or reaching the Kansas River, Turkey Creek Sewer or the Missouri River, and whether, if it so finds, effective progress towards abatement thereof is being made. If said Board finds that such pollution is occurring and effective progress towards abatement is not being made, said Board shall make its recommendations to me concerning the measures, if any, which it finds reasonable and equitable to secure abatement of such pollution.

Notice of such public hearing is hereby given to the following:

Missouri Department of Public Health and Welfare, Jefferson City, Mo.

Kansas State Board of Health, State Capitol Building, Topeka, Kans.

City of Kansas City, Mo.

City of Kansas City, Kans.

Fairfax Drainage District of Kansas. Kaw Valley Drainage District of Kansas.

Kansas City Stockyards Co., Livestock Exchange Building, 1600 Genessee Street, Kan-

sas City, Mo. Missouri Valley Serum Co., 50 North 2d

Street, Kansas City, Kans.

National Cylinder Gas Co., 1614 State Avenue, Kansas City, Kans.

The National Laboratories Corp., 1721 Baltimore Avenue, Kansas City, Mo.

Phillips Petroleum Co., 2029 Fairfax Trafficway, Kansas City, Kans.

Proctor & Gamble Manufacturing Co., 1900 Kansas Avenue, Kansas City, Kans.

Atchison, Topeka, and Santa Fe Railroad Co., Fairfax Building, Kansas City, Mo.

Sinclair Refining Co., 906 Grand Avenue, Kansas City, Mo.

Swift & Co., 10 Berger Avenue, Kansas City,

Midwest Cold Storage & Ice Corp., 1101 South Fifth Street, Kansas City, Kans.

Buick, Oldsmobile, and Pontiac Assembly Plant, 100 Kindleberger Road, Kansas City, Kans.

The following persons discharging matter causing or contributing to the pollution of the Missouri River which, on the basis of reports, surveys and studies, the Surgeon General at this time does not have reason to believe endangers the health or welfare of persons in a State other than that in which the discharge originates are notified that the Board may consider and evaluate such discharges in connection with its findings whether discharges from the persons named above constitute pollution subject to abatement under the Federal Act:

Corn Products Refining Co., 1001 Bedford

Avenue, North Kansas City, Mo. Metallurgical, Inc., 1727 Manchester Traf-

ficway, Kansas City, Mo.
American Wiper & Waste Mills, 800 West Fourth Street, Kansas City, Mo.

Kansas City Power & Light Co., 1330 Baltimore Avenue, Kansas City, Mo.

American Asphalt Roofing Co., 7600 Truman Road, Kansas City, Mo.

American Creosoting Co., 2300 Oakland Street, Kansas City, Mo.

Black, Sivalis and Bryson, Inc., 7500 East 12th Street, Kansas City 26, Mo.

City of North Kansas City, Mo.

Chevrolet Assembly Plant, Chevrolet-Kansas Division of General Motors Corp., 6801 East 37th Street, Kansas City, Mo.

Ford Motor Assembly Plant, Claycomo, Mo. Fisher Body Division-Kansas City Plant, General Motors Corp., 6817 East 37th Street, Kansas City, Mo.

Koppers Co., Wood Preserving Division, 31st Street at Kansas City Southern Tracks (Leeds), Kansas City, Mo.

The Schenley Distillers, Inc., 2100 East Front Street, Kansas City, Mo.

Sheffield Steel Division, Armco Steel, Corp., Sheffield Station, Kansas City, Mo.

Union Wire Rope Corp., 2100 Manchester Trafficway, Kansas City, Mo.

The Vendo Co., 7400 East 12th Street, Kansas City, Mo.

Westinghouse Electric Corp., Aviation Gas Turbine Division, Kansas City Works, Bannister Road and Troost Avenue, Kansas City,

Bendix Aviation Corp., Kansas City Division, 95th Street and Troost Avenue, Kansas City, Mo.

Prier Brass Manufacturing Co., 7801 Tru-

man Road, Kansas City, Mo.
The Rubberold Co., 7600 Truman Road, Kansas City, Mo.

Dated: May 17, 1960.

[SEAL] ARTHUR S. FLEMMING, Secretary of Health, Education, and Welfare.

F.R. Doc. 60-4589; Filed, May 20, 1960; 8:46 a.m.]

### ATOMIC ENERGY COMMISSION

[Docket No. 50-38]

### MARTIN CO.

### Notice of Proposed Issuance of Facility License Amendment

Please take notice that, unless within fifteen days after the filing of this notice with the Office of the Federal Register a request for a formal hearing is filed with the United States Atomic Energy

Commission as provided by the Commission's rules of practice (Title 10, CFR Chapter 1, Part 2), the Commission proposes to issue an amendment to Facility License No. CX-7 substantially as set forth below. The amendment would authorize The Martin Company, as requested in its application for license amendment dated May 5, 1960, to conduct experiments which involve the use of components consisting of homogeneous dispersions in plastic of uranium, stainless steel, and boron, in Test Cell No. 2 of its Critical Experiments Facility located near Middle River, Maryland. Petitions for leave to intervene shall be filed by mailing a copy to the Office of the Secretary, Atomic Energy Commission, Washington 25, D.C., or by delivery of a copy in person to the Office of the Secretary, Germantown, Maryland, or the AEC's Public Document Room, 1717 H Street NW., Washington, D.C.

For further details see (1) the application for license amendment dated May 5, 1960, submitted by The Martin Company, and (2) a hazards analysis pre-pared by the Hazards Evaluation Branch, Division of Licensing and Regulation, both on file at the AEC's Public Document Room. A copy of item (2) above may be obtained at the AEC's Public Document Room or upon request addressed to the Atomic Energy Commission, Washington 25, D.C., Attention: Director, Division of Licensing and Reg-

Dated at Germantown, Md., this 16th day of May 1960.

For the Atomic Energy Commission.

R. L. KIRK, Deputy Director, Division of Licensing and Regulation.

PROPOSED AMENDMENT TO UTILIZATION FACILITY LICENSE

[License No. CX-7 Amendment No.]

License No. CX-7, as amended, issued to The Martin Company, is hereby amended in the following respects:

In addition to the activities previously authorized by the Commission in License No. CX-7, as amended, The Martin Company is authorized to conduct experiments which involve the use of components consisting of homogeneous dispersions in plastic uranium, stainless steel, and boron, in Test Cell No. 2 of the Company's Critical Experiments Facility located near Middle River, Maryland, as described in the Company's application for license amendment dated May 5, 1960. The conduct of the experi-ments shall be in accordance with the procedures and subject to the limitations contained in License No. CX-7, as amended, and in the application for license amendment dated May 5, 1960.

This amendment is effective as of the date of issuance.

For the Atomic Energy Commission.

[F.R. Doc. 60-4580; Filed, May 20, 1960; 8:45 a.m.]

[Docket No. 50-154]

### MARTIN CO.

### Notice of Issuance of Construction Permit

Please take notice that no request for a formal hearing having been filed following the filing of notice of the proposed action with the Federal Register Division on April 27, 1960, the Atomic Energy Commission has issued Construction Permit No. CPCX-17 authorizing The Martin Company to construct a liquid fluidized bed reactor critical experiments facility on its site near Middle River, Maryland. Notice of the proposed action was published in the FED-ERAL REGISTER on April 28, 1960, 25 F.R.

Dated at Germantown, Md., this 13th day of May 1960.

For the Atomic Energy Commission.

Deputy Director, Division of Licensing and Regulation.

[F.R. Doc. 60-4581; Filed, May 20, 1960; 8:45 a.m.]

[Docket No. 50-62]

### UNIVERSITY OF VIRGINIA

### Notice of Proposed Issuance of Facility License

Please take notice that, unless within fifteen days after the filing of this notice with the Office of the Federal Register a request for a formal hearing is filed with the United States Atomic Energy Commission as provided by the Commission's rules of practice (Title 10, Chapter 1, Part 2), the Commission proposes to issue to University of Virginia, Charlottesville, Virginia, a facility license substantially as set forth below authorizing the possession and operation on the University's campus of a pool-type nuclear reactor at power levels up to 1,000 kilowatts (thermal). Prior to issuance of the license the reactor will be inspected by representatives of the Commission to determine whether it has been constructed in accordance with the provisions of Construction Permit No. CPRR-15, as amended. Petitions for leave to intervene shall be filed by mailing a copy to the Office of the Secretary. Atomic Energy Commission, Washington 25, D.C., or by delivery of a copy in person to the Office of the Secretary, Germantown, Maryland, or the AEC's Public Document Room, 1717 H Street NW., Washington, D.C.

For further details see (1) the application submitted by University of Virginia and amendments thereto, and (2) a hazards analysis prepared by the Hazards Evaluation Branch, Division of Licensing and Regulation, both on file at the AEC's Public Document Room. A copy of item (2) above may be obtained at the AEC's Public Document Room or upon request addressed to the Atomic Energy Commission, Washington 25, D.C., Attention: Director, Division of Licensing and Regulation.

Dated at Germantown, Md., this 16th day of May 1960.

For the Atomic Energy Commission.

R. L. KIRK, Deputy Director, Division of Licensing and Regulation.

#### PROPOSED LICENSE

1. This license applies to the light water cooled and moderated swimming pool-type nuclear reactor (hereinafter referred to as the reactor") which is owned by University of Virginia and located on the University's campus at Charlottesville, Virginia, and described in the application dated March 14, 1957, and amendments thereto dated June 7, 1957, December 2, 1957, December 20, 1957, January 20, 1958, February 26, 1958, April 23, 1958, May 1, 1958, September 23, 1958, November 11, 1958, April 17, 1959, May 25, 1959, July 2, 1959, September 4, 1959, December 4, 1959, February 5, 1960, (hereinafter collectively referred to as "the application").

2. Pursuant to the Atomic Energy Act of 1954, as amended, (hereinafter referred to as "the Act") and having considered the record in this matter, the Atomic Energy Commission (hereinafter referred to as "the Com-

mission") finds that:

A. The reactor has been constructed in conformity with Construction Permit No. CPRR-15 issued to University of Virginia and will operate in conformity with the application and in conformity with the Act and with the rules and regulations of the Commission;

B. There is reasonable assurance that the reactor can be operated at the designated location without endangering the health and

safety of the public;
C. University of Virginia is technically and financially qualified to operate the reactor, to assume financial responsibility for payment of Commission charges for special nuclear material and to undertake and carry out the proposed use of such material for a reasonable period of time, and to engage in the proposed activities in accordance with the Commission's regulations;

D. The possession and operation of the reactor and the receipt, possession and use of the special nuclear material in the manner proposed in the application will not be inimical to the common defense and security or to the health and safety of the public:

and

E. University of Virginia is a nonprofit educational institution and will use the reactor for the conduct of educational activities. University of Virginia is herefore exempt from the financial protection requirement of subsection 170a of the Act.
3. Subject to the conditions and require-

ments incorporated herein, the Commission hereby licenses University of Virginia:

A. Pursuant to section 104c of the Act and Title 10, CFR Chapter 1, Part 50, "Licensing of Production and Utilization Facilities", to possess and operate the reactor as a utiliza-tion facility at the designated location near Charlottesville, Virginia, in accordance with the procedures and limitations described in the application and this license;

B. Pursuant to the Act and Title 10, CFR. Chapter 1, Part 70, "Special Nuclear Material", to receive, possess and use up to 6.900 kilograms of contained uranium 235 and 16 grams of plutonium in a Pu-Be source for use in connection with operation of the reactor: and

C. Pursuant to the Act and Title 10, CFR Chapter 1, Part 30, "Licensing of Byproduct Material", to possess but not to separate such byproduct materials as may be produced by operation of the reactor.

4. This license shall be deemed to contain and be subject to the conditions specified in § 50.54 of Part 50 and § 70.32 of Part 70, Title 10, Chapter 1, CFR, and to be subject to all applicable provisions of the Act, and to the rules and regulations and orders of the Commission, now or hereafter in effect, and to the additional conditions specified below:

A. Operating restrictions. University of Virginia shall not operate the reactor at power levels in excess of 1000 kilowatts (thermal) without prior written authorization from the Commission.

- B. Records. In addition to those otherwise required under this license and applicable regulations, University of Virginia shall keep the following records:
- 1. Reactor operating records, including power levels.
  - 2. Records of in-pile irradiations.
- 3. Records showing radioactivity released or discharged into the air or water beyond the effective control of University of Virginia as measured at the point of such release or discharge.
- 4. Records of emergency reactor scrams, including reasons for emergency shutdowns.
- C. Reports. University of Virginia shall immediately report to the Commission in writing any indication or occurrence of a possible unsafe condition relating to the operation of the reactor.
- 5. Pursuant to § 50.60 of the regulations in Title 10, CFR Chapter 1, Part 50, the Commission has allocated to University of Virginia for use in connection with operation

of the reactor, 6.900 kilograms of uranium 235 contained in uranium at the isotopic ratios specified in the application, and 16 grams of encapsulated plutonium. This allocation supersedes that previously granted in Special Nuclear Material License No. SNM-184 issued April 3, 1958. Estimated schedules of special nuclear material transfers to University of Virginia and returns to the Commission are contained in Appendix below. Transfers from the Commission to University of Virginia in accordance with column (2) of Appendix "A" will be conditioned upon return to the Commission of special nuclear material substantially in accordance with column (3) of Appendix "A".

6. This license is effective as of the date of issuance and shall expire at midnight September 13, 1977.

Dated of issuance:

For the Atomic Energy Commission.

#### APPENDIX A.

Estimated schedule of transfers of special nuclear material from the Commission to the University and to the Commission from the University

(1)	(2)	(:	3)	(4)	(5)	
Date of transfer (fiscal year)	Transfers from AEC to the	Returns by t to AEC I	he Universit <b>y</b> Kgs. U-235	Net Yearly distribution including	Cumulative distribution including	
	University Kgs. U-235	Recoverable cold scrap	Spent hot fuel	cumulative losses Kgs. U-235	cumulative losses Kgs. U-235	
1959	5, 400	0. 945		4. 455	4. 455 4. 455 4. 456	
100011111111111111111111111111111111111	4.050	1.080	2. 580	0.390	4. 845 4. 845 4. 845	
1964 1965 1966		1.080	2. 580	0.390	5. 235 5. 235 5. 235	
1967	4. 050	1.080	2, 580	0.390	5, 625 5, 625	
1970 1971 1972		1.080	2.580	0.390	5, 625 6, 015 6, 016	
	4.050	1.080	2. 580	0.390	6, 01 <i>6</i> 6, 405 6, 405	
1976 1977 1978		1.080	2. 580 1 4. 325	0. 390 (4. 325	6, 405 6, 795 2, 470	
	29.700	7. 425	19. 805	\$ 2.470		

<sup>1</sup> Inventory to be returned.
2 Fabrication and burnup losses

[F.R. Doc. 60-4582; Filed, May 20, 1960; 8:45 a.m.]

## INTERSTATE COMMERCE COMMISSION

[Notice 316]

### MOTOR CARRIER TRANSFER **PROCEEDINGS**

MAY 18, 1960.

Synopses of orders entered pursuant to section 212(b) of the Interstate Commerce Act, and rules and regulations prescribed thereunder (49 CFR Part 179), appear below:

As provided in the Commission's special rules of practice any interested person may file a petition seeking reconsideration of the following numbered proceedings within 20 days from the date of publication of this notice. Pursuant to section 17(8) of the Interstate Commerce Act, the filing of such a petition will postpone the effective date of the order in that proceeding pending its disposition. The matters relied upon by petitioners must be specified in their petitions with particularity.

No. MC-FC 63087. By order of May 16, 1960, the Transfer Board approved the Transfer to Johnson Truck Line, Inc., Washington, Kans., of Certificates in Nos. MC 104421, MC 104421 Sub 2, MC 104421 Sub 3, MC 104421 Sub 4, and MC 104421 Sub 5, issued September 27, 1944, June 3, 1949, July 26, 1946, November 22, 1955, and April 8, 1958, respectively. to Alfred Leon Johnson, doing business as Johnson Truck Line, Washington, Kans., authorizing the transportation of: Agricultural commodities, empty petroleum-product containers, building material, automobile tires and batteries, machinery, agricultural implements and parts, petroleum products in containers, such merchandise as is usually dealt in by hardware business houses, livestock, feed, grain, general commodities, with the usual exceptions including household goods and commodities in bulk, emigrant movables, household goods, binder twine, paint, gasoline station supplies, and other

commodities of a general commodity nature, from, to, or between specified points in Nebraska, Kansas, and Missouri. John E. Jandera, 641 Harrison Street,

Topeka, Kans., for applicants. . No. MC-FC 63097. By order of May 16, 1960, the Transfer Board approved the transfer to Norman Van Loo, doing business as Peter Van Loo Co., Fairlawn, N.J., of Certificate No. MC 10599, issued September 3, 1940, to Peter Van Loo, Fairlawn, N.J., authorizing the transportation of: Household goods, between points in Passaic, Essex, Bergen, Hudson, Union, and Morris Counties, N.J., on the one hand, and, on the other, points in New Jersey, New York, Pennsylvania, Connecticut, Rhode Island, Massachu-setts, Maine, Maryland, Delaware, Vir-ginia, and the District of Columbia. Bert Collins, 140 Cedar Street, New York 6, N.Y., for applicants.

No. MC-FC 63103. By order of May 16, 1960, the Transfer Board approved the transfer to Violet Baze, doing business as Horse Van Service, 19612 124th St., S.E. Renton, Wash., of Certificate No. MC 114210 Sub 1, issued March 17, 1960, to Weldon Baze, doing business as Horse Van Service, 19612 124th St., S.E. Renton, Wash., authorizing the transportation of: Horses, other than ordinary, and in the same vehicle with such horses. stable supplies and equipment used in their care and exhibition, mascots, and the personal effects of their attendants, trainers, and exhibitors, between points in Washington, on the one hand, and, on the other, points in Oregon, and between points in Washington and Oregon, on the one hand, and, on the other, points in California.

No. MC-FC 63112. By order of May 16, 1960, the Transfer Board approved the transfer to Scenic Tours, Inc., doing business as The Gray Line of Reno, a corporation, Reno, Nev., of Certificate No. MC 2242 issued September 8, 1959, in the name of Virginia-Truckee Transit Company, a Corporation, Reno, Nevada, authorizing the transportation of passengers and their baggage, and express, mail and newspapers, in the same vehicle with passengers, between Reno, Nev., and Virginia City, Nev., serving all intermediate points. Bertram S. Silver, 126 Post Street, Suite 600, San Francisco, Calif., for applicants.

No. MC-FC 63139. By order of May 16, 1960, the Transfer Board approved the transfer to Carl L. Black, Prescott, Kansas, of Certificates Nos. MC 760 and MC 760 Sub 2, issued November 10, 1949 and June 24, 1955, respectively, to A. E. Gentle, Prescott, Kansas, authorizing the transportation of: Livestock and household goods between Pleasanton, Kans., and Kansas City, Mo., farm machinery, farm machinery parts, building materials, hardware, livestock, and household goods from Kansas City to Pleasanton; feed and seed between Kansas City, Mo., and Prescott, Kans., seed from Prescott to Kansas City; livestock, logs and household goods from Fulton, Kans. to Kansas City Mo., and general commodities, excluding household goods, commodities in bulk and other specified commodities from Kansas City, Mo., to Fulton, Kans.

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No. MC-FC 63149. By order of May 16, 1960, the Transfer Board approved the transfer to Sanford Transfer, Inc., Robinson, Ill., of Certificates Nos. MC 32588 and MC 32588 Sub 1, both issued December 6, 1951, to Dan H. Sanford, doing business as Sanford Transfer, Robinson, Ill., authorizing the transportation of: Sanitary pottery, from Robinson, Ill., to points in Iowa, Missouri and Indiana: brick, from St. Louis, Mo., and points in Missouri within 50 miles of St. Louis, to Robinson, Ill.; chemicals, from Hammond and Grasseli, Ind., to Robinson, Ill.; brass fittings, from Frankfort, Ind., to Robinson, Ill.; machinery, materials, supplies, and equipment, incidental to, or used in the construction, development, operation and maintenance of facilities for the discovery, development and production of natural gas and petroleum, between Robinson, Ill., on the one hand, and, on the other, points in Indiana; sanitary pottery from Robinson, Ill., to points in Kentucky, Michigan, and Ohio; and used pipe and used drilling tools, between Robinson, Ill., on the one hand, and on the other, points in Indiana, Kentucky, and Ohio. Ralph T. Newlin, Woodworth Block, Robinson, Ill., for applicants.

No. MC-FC 63153. By order of May 16, 1960, the Transfer Board approved the transfer to Hitchcock Bros., Incorporated, Canaan, Conn., of Certificate in

No. MC 38400 issued March 20, 1956, to Mary E. Hitchcock, Agnes C. Hitchcock, and C. Frank Hitchcock, a partnership, doing business as Hitchcock Bros., Canaan, Conn., authorizing the transportation of: Lime and Lime products, from Canaan, Conn., to points in Massachusetts, and Rhode Island, and from Adams, Mass., to Canaan, Conn.; rejected lime and lime products, from points in the above-specified destination territory to Adams, Mass., and Canaan, Conn. William L. Mobley, 1694 Main Street, Springfield 3, Mass., for applicants.

No. MC-FC 63168. By order of May 16, 1960, the Transfer Board approved the transfer to Cyril A. Bowe, Barron, Wis., of Certificate in No. MC 116909, issued November 12, 1953, to Raymond J. Falkner, doing business as Barron Dray and Transfer, Barron, Wis., authorizing the transportation of: General commodities, excluding household goods, commodities, excluding household goods, commodities, between Barron, Wis., and Ridgeland, Wis., and various other points in Wisconsin. John P. Santerre, Attorney at Law, Box 537, Barron, Wis., for applicants.

No. MC-FC '63225. By order of May 16, 1960; the Transfer Board approved the transfer to Star Cartage, Inc., Steubenville, Ohio, of the operating rights remaining in Certificate No. MC 75349, issued by the Commission March 11.

1943, in the name of O. R. Stonebraker, after transfer of a portion pursuant to MC-FC 62851, authorizing the transportation, over irregular routes, of household goods, as defined by the Commission, between points in Belmont County, Ohio, on the one hand, and, on the other, points in Ohio, Pennsylvania, and West Virginia. James M. Burtch, Jr., 44 East Broad Street, Columbus 15, Ohio.

No. MC-FC 63235. By order of May 16, 1960, the Transfer Board approved the transfer to Raymond B. Pence, doing business as Miller's Transfer & Storage Co., 121 East Fifth Ave., Lancaster, Ohio, of Certificate No. MC 10909 issued September 28, 1940, in the name of Harry R. Moss, doing business as Lancaster Transfer & Storage Company, Lancaster, Ohio, authorizing the transportation of household goods, over irregular routes, between points in Fairfield County, Ohio, on the one hand, and, on the other, points in Michigan, Illinois, Indiana, Kentucky, West Virginia, Pennsylvania, and New York, traversing Maryland and New Jersey for operating convenience only. Herbert Baker, 50 West Broad Street, Columbus 15, Ohio, for applicants.

[SEAL] HAROLD D. McCoy, Secretary.

[F.R. Doc. 60-4596; Filed, May 20, 1960; 8:47 a.m.]

### **CUMULATIVE CODIFICATION GUIDE—MAY**

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